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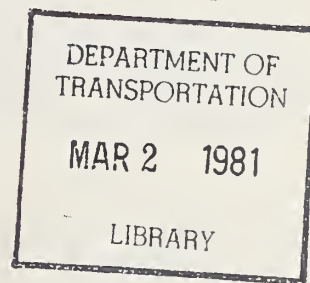
IDENTIFICATION OF THE FIRE THREAT IN URBAN TRANSIT VEHICLES

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U.S. DEPARTMENT OF TRANSPORTATION
RESEARCH AND SPECIAL PROGRAMS ADMINISTRATION
Transportation Systems Center
Cambridge MA 02142



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16. Abstract The study presented includes on-site surveys of the 1978 calendar year experience of nine representative U.S. transit authorities. Analyses of the data collected and of the fault tree for bus and rail rapid transit vehicle fires allow for the identification of potential ignition sources and path of fire propagation. There is also a discussion of the approach to the selection of countermeasures to minimize and, where possible, to eliminate fire threats in transit vehicles.			
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PREFACE

The Urban Mass Transportation Administration (UMTA) in its mission of improving mass transportation is examining the present situation with respect to the fire threat in order to develop countermeasures and fire safety standards for transit vehicles. It is expected that ever larger numbers of people will be using mass transportation and that ever greater demands will be placed on mass transportation vehicles. It is important that fire safety not be overlooked by mass transit properties or by manufacturers of mass transit vehicles in their efforts to answer the growing demands.

This report is an attempt to identify potential sources of ignition and likely fire paths on transit vehicles together with probabilities of occurrence in order that priorities for countermeasures can be determined. It is hoped that this report will be a significant contribution in helping UMTA to achieve these important objectives.

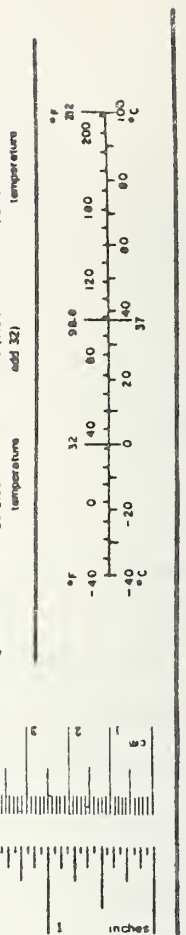
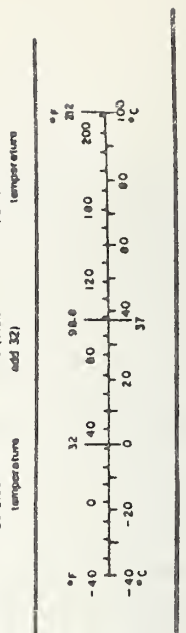
The authors wish to thank William J. Rhine and Robert I. Haught of UMTA for their valuable guidance and comments over the course of this work. They also wish to acknowledge the important contributions of the following individuals: Herbert L. Bogen and Stephanie Markos, Raytheon Service Co., and Robert Anderson, formerly of Raytheon Service Co. and presently a member of the TSC staff, for their efforts in data collection and analysis; C.E. Bogner for his input to Section 4 and I. Litant and A.E. Barrington also of TSC. The authors wish especially to thank the chief executive officers of the transit properties surveyed and their staffs for their help and cooperation in the collection of the data of this report. The many helpful conversations with these individuals were of considerable help in the completion of this report.

METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures

Symbol	What You Know	Multiply by	To find	Symbol	What You Know	Multiply by	To find	Symbol
LENGTH								
in	inches	2.5	centimeters	mm	millimeters	0.04	inches	in
ft	feet	30	centimeters	cm	centimeters	0.4	inches	in
yd	yards	0.9	meters	m	meters	3.3	feet	ft
mi	miles	1.6	kilometers	km	kilometers	1.1	yards	yd
AREA								
in ²	square inches	6.5	square centimeters	cm ²	square centimeters	0.16	square inches	in ²
ft ²	square feet	0.09	square meters	m ²	square meters	1.2	square yards	yd ²
yd ²	square yards	0.8	square meters	m ²	square kilometers	0.4	square miles	mi ²
mi ²	square miles	2.6	squares kilometers	km ²	hectares (10,000 m ²)	2.5	hectares	ha
acres	acres	0.4	hectares	ha				
MASS (weight)								
oz	ounces	28	grams	g	grams	0.025	ounces	oz
lb	pounds	0.45	kilograms	kg	kilograms	2.2	pounds	lb
	short tons (2000 lb)	0.9	tonnes	t	tonnes (1000 kg)	1.1	short tons	sh t
VOLUME								
1sp	teaspoons	5	milliliters	ml	milliliters	0.03	fluid ounces	fl oz
1tsp	tablespoons	15	milliliters	ml	liters	2.1	pints	pt
1 fl oz	fluid ounces	30	milliliters	ml	liters	1.06	quarts	qt
c	cups	0.24	liters	l	liters	0.26	gallons	gal
pt	pints	0.47	liters	l	cubic meters	.35	cubic feet	cu ft
qt	quarts	0.96	liters	l	cubic meters	1.3	cubic yards	cu yd
gal	gallons	3.8	liters	l				
ft ³	cubic feet	0.03	cubic meters	m ³				
yd ³	cubic yards	0.76	cubic meters	m ³				
TEMPERATURE (exact)								
°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature	°F

1. V



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1. INTRODUCTION

The Transportation Systems Center (TSC) has been tasked by the Urban Mass Transportation Administration (UMTA) to assess the overall fire threat in transit systems and to identify and recommend suitable remedial actions. This report presents the identification of the fire threat in urban transit vehicles. The potential threat of fire in transit vehicles is well recognized. However, the quantification of actual occurrences, rates, losses, etc. is extremely limited. In addition, little formal analysis has been done on the conditions and events that result in the initiation and spread of fire and smoke in transit vehicles. The data that exist are generally internal operating information for individual transit properties; little additional data are generated for external use.

This report serves to fill some of the gaps in knowledge. It is based on site visits to nine representative transit properties during which data were obtained from daily logs, operator reports, accident reports, police reports, and maintenance reports. [Information from nine other properties was obtained by mailed-out questionnaires.] To the best of our knowledge, this is the most complete and accurate information currently available on fire and smoke incidents in urban mass transit vehicles.

These data are supplemented by fault tree diagrams and scenarios in identification of the fire threat. These are based on actual transportation fire and smoke incidents in TSC files, data analysis, interviews with transit personnel, and the use of maintenance manuals. Following a description of the TSC data acquisition methodology, the data are analyzed and discussed along with the relationship of the fault trees and scenarios to the identification of countermeasures.

2. TRANSIT DATA ACQUISITION METHODOLOGY

The initial TSC effort to establish the number and nature of fire and smoke incidents in transit vehicles consisted of a survey of several data sources. These included the data banks maintained by the U.S. Fire Administration's National Fire Incident Reporting System (NFIRS), the National Fire Protection Association's Fire Incident Data Organization (FIDO), the National Transportation Safety Board, the Federal Highway Administration's Bureau of Motor Carrier Safety and the Federal Railroad Adminstration's data reporting system (now maintained by UMTA as the "Rail Accident/Incident Report"). The information available from these sources was found to be limited in volume and detail and insufficient for this investigation. For a detailed review of all the available data banks containing fire and smoke data, the reader is referred to Reference 1. Most of the data sources contained either too few incidents or only the large or well known incidents. Examples of some of the data found are contained in Appendix A.

Because of these limitations, it was necessary to establish direct contact with the transit properties. Transportation Systems Center personnel visited nine representative properties to obtain data on frequency and type of fire/smoke incidents experienced. The site visits were made to the Massachusetts Bay Transportation Authority (MBTA), the New York City Transit Authority (NYCTA), the Bay Area Rapid Transit District (BART), the San Francisco Municipal Railway (MUNI), the Southern California Rapid Transit District (RTD-Los Angeles), the Denver Rapid Transit District (RTD-Denver), the Metropolitan Atlanta Rapid Transit Authority (MARTA), the Washington Metropolitan Area Transit Authority (WMATA), and the Chicago Transit Authority (CTA). Other properties responded with information through the

mail: the Port Authority of Allegheny County (Pittsburgh), the Greater Cleveland Regional Transit Authority (RTA), the City of Detroit--Department of Transportation, Transport of New Jersey (TNJ), the Mass Transit Administration (MTA-Baltimore), the Tri-County Metropolitan Transit District of Oregon (TRI-MET), the Southeastern Pennsylvania Transit Authority (SEPTA), the Transit Authority of River City (TARC-Louisville) and the Toronto Transit Commission. This information obtained by mail was not used in this report because it was felt that it did not reflect all the smoke and fire incidents for 1978.

It was found during the site visits that incidents are recorded in daily logs, similar to the one presented in Fig. 2.1, located at a central control center. Depending on the severity of the incident, follow-up reports may be filed. The amount of information recorded in the daily logs and the availability of follow-up reports varied among the transit properties.

Usually the information recorded included:

- date and time of incident
- vehicle number and operator identification
- location of vehicle at time of incident
- delay in service and damage
- action taken.

The daily logs were handwritten, usually in tabular format. Typically, description of incidents lacked the degree of detail necessary for complete comprehension by personnel not familiar with day-to-day operational events at that property. It was often necessary to obtain clarification of accident descriptions from operating personnel, either because of local jargon used or because of brevity of remarks.

The data collected from the nine transit properties represented all bus and rail rapid transit (RRT) fire and smoke incidents which occurred at those transit properties during the calendar year 1978.

A B E

THE PRACTICAL

SUMMARY OF TRAIN OPERATIONS

DATE 11/08

1879

ITEM	CONT	DIR & LINE	LOCATION	TIME	MIN DELAY	TRAIN #	TERMINAL	TRIPS	TBL	CAR NUMBER(S) AND DETAILS
						ABD	ABD	ABD	ATC	
A239	CMD	SB	Silver Spring	7:04	5/3	SS 7:03a		1		111-1095 No speed readouts. ATP cut out
A240	CMD	SB	Un. Station	8:17	3	SS 7:58a	0		BKS	111-1094 White light
A241	CMD	SB	Takoma	8:20	15/27	5/14	SS 8	18a 6	BKS	104-1050 Hand brake will not pump
A242	CMD	NB	Judiciary Sq	8:56	0	DUP 8:42a	0		SLT	109-1129 MOL/P mode/reset
A243	CMD	NB	Un. Station	8:59	10/2	DUP 8:42a	2		SMK	109-1042 Air compressor-smoke from train
A244	CMD	NB	Un. Station	10:48	a 2	DUP 10:37a	0		BKS	111-1094 Two blue lights. Trucks cut out
A245	CMD	SB	Takoma	12:13	p 0	SS 12:08p	0		ATC	110-1061 Overshoot platform 2 cars. Lost PSS
	MD	NB	Dupont Cir	2:38	p 0	DUP 2:37p	0		DRS	110-1061 Door problem
	MD	NB	Farragut N	2:41	i 1	DUP 2:37p	2		BKS	110-1073 No brakes off indication
	MD	NB	Un. Station	4:32	i 0	DUP 4:22p	0		SLT	108-1175 MOL/P mode/reset
	MD	NB	Farragut N	5:17	i 0	DUP 5:17p	0		SLT	108-1175 MOL/P mode/reset
	MD	NB	Dupont Cir	5:47	p 0	DUP 5:47p	0		SLT	105-1170 MOL/P mode/reset
	MD	NB	Brookland	6:26	p 0	DUP 6:12p	0		SLT	108-1175 MOL/P mode/no reset
	MD	SB	Ft Totten	9:15	p 0	SS 9:10p	0		MIS	104-1125 Overshot platform, 2 cars. Kept PSS
										TOTAL TRIPS 266 TOTAL CAR MILES 15,956

FIGURE 2.1 SAMPLE DAILY LOG

3. DEFINITION OF THE FIRE THREAT

The purpose of this section is to define in quantitative and qualitative terms the fire threat in transit vehicles. Actual fire incident data gathered from the transit properties, as discussed in Section 2. and 3.1, are used to quantify the fire threat. Scenarios and fault trees are used as a supplement to the incident data and define the fire threat in a qualitative manner. Defining the fire threat in these terms will allow for the identification of all prospective countermeasures and will assist in determining the priorities for their implementation.

Section 3.1 is an analysis of the data collected from the transit properties and Sections 3.2 and 3.3 discuss the fault trees and scenarios and their relationships, respectively.

3.1 DATA ANALYSIS

As discussed in Section 2., several sources of data were examined with the final result being a detailed survey of the records of nine transit properties. The data discussed in this section are limited to that from the nine transit properties. It should be recognized that uncertainties in interpretation of this type of data are inevitable as they are gathered from sources using to some extent, different procedures of collection and different methods and emphasis on records maintenance.

The data are aggregated, as shown in Figures 3.1 and 3.2, since the objective is to obtain the overall frequency distribution for all nine transit properties rather than to make comparisons between properties. Incidents are presented on the basis of occurrence per million vehicle miles. The nine transit properties for which the data of Figs. 3.1 and 3.2 apply reported a total of 417 million bus revenue miles and 331 million rail rapid transit revenue miles in 1978. During this

FIGURE 3.1 RAIL RAPID TRANSIT FIRE/SMOKE INCIDENT RATE (1978 DATA)

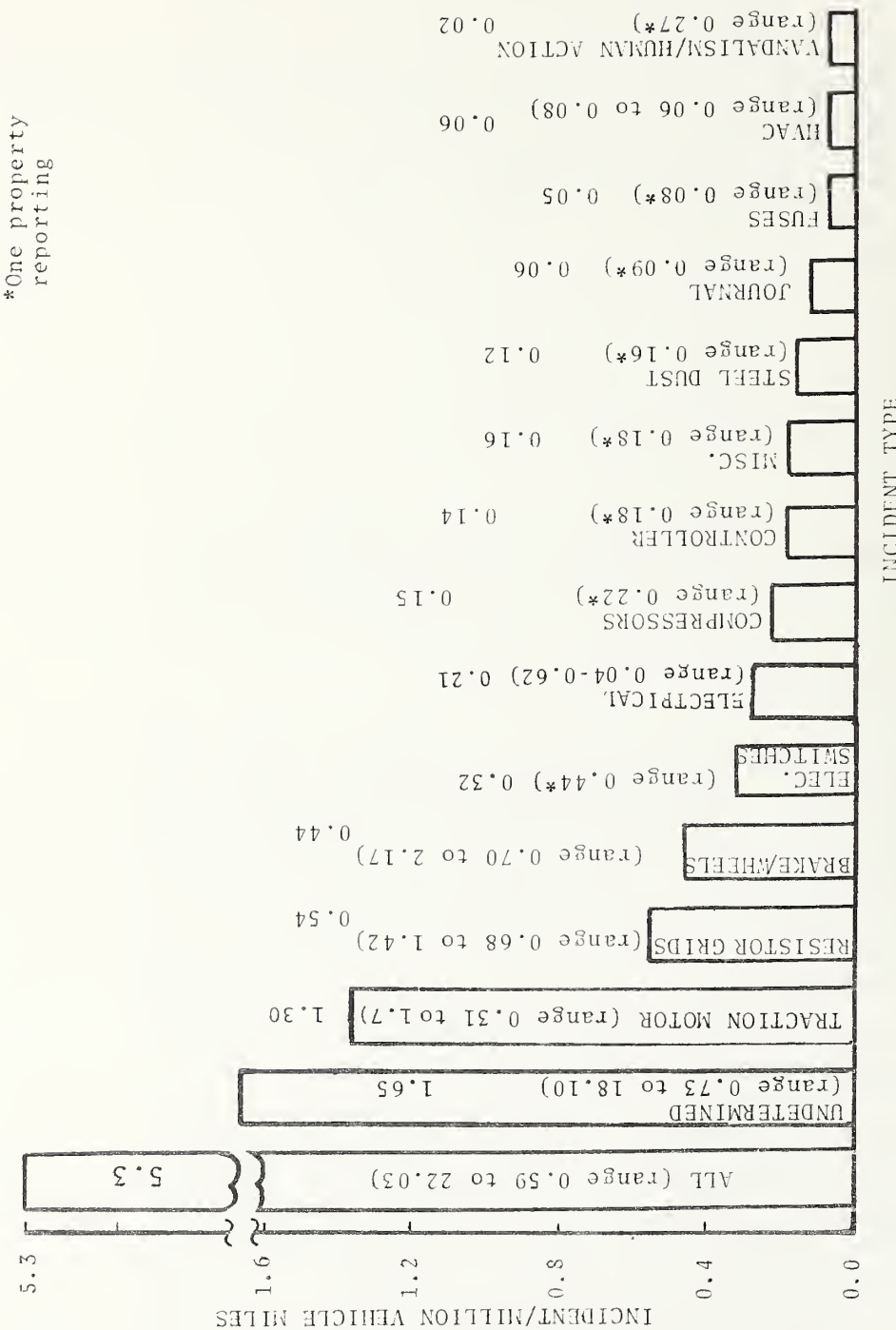
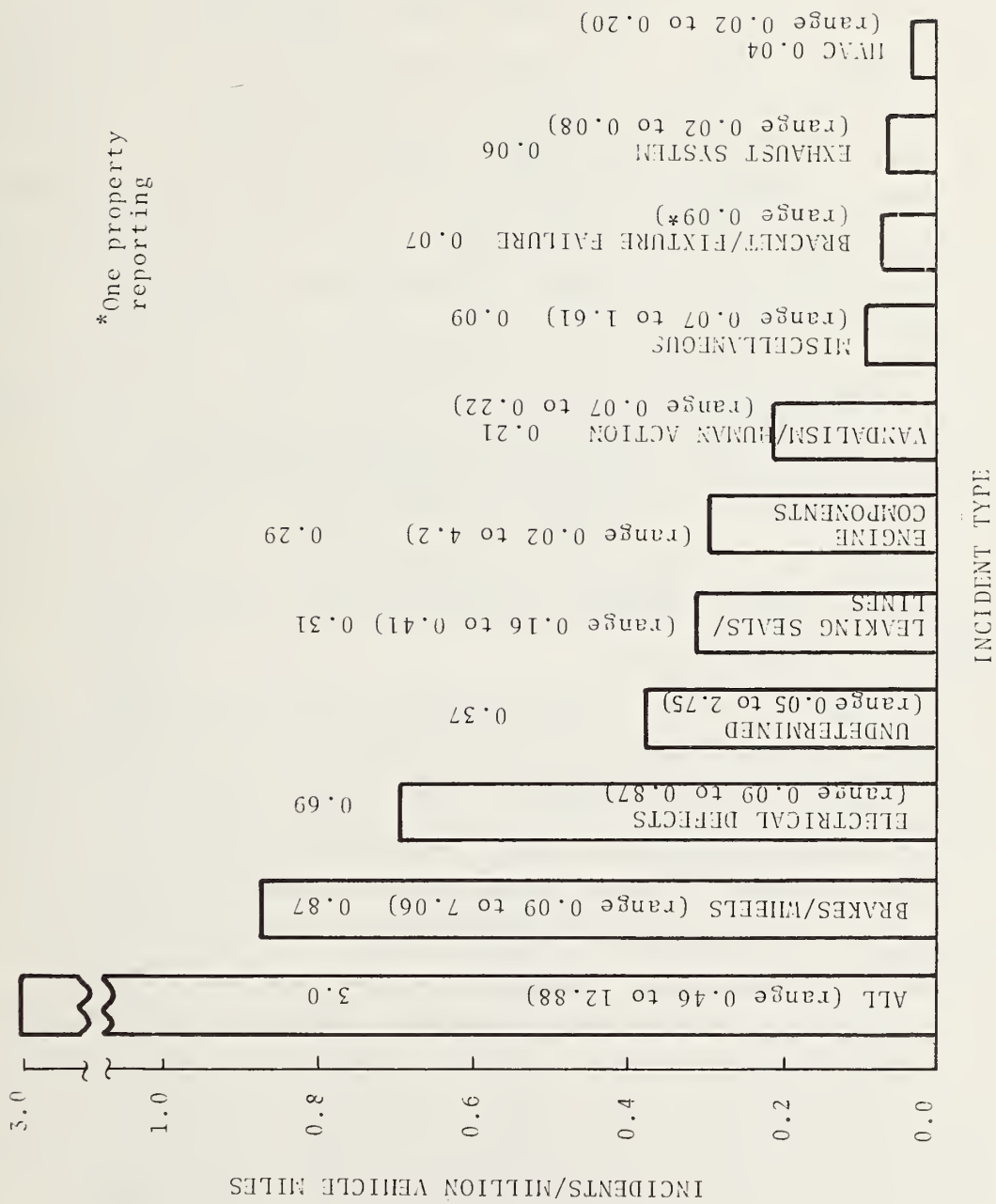


FIGURE 3.2 BUS FIRE/SMOKE INCIDENT RATE (1978 DATA)



period 1246 bus and 1742 rail rapid transit fire and smoke incidents were reported in the records of the nine transit properties. This yields 3.0 fire and smoke incidents per million bus-miles and 5.3 fire and smoke incidents per million rail rapid transit miles. As noted above, these incident rates are for the overall transit community and the range of incident rates for the individual properties varied considerably and are also shown in Figures 3.1 and 3.2. In many cases incident reports stated that fire or smoke had occurred but did not provide any further details; these incidents are tabulated under "undetermined." Several transit properties reported the service delay caused by the accident and these data are shown in Figures 3.3 and 3.4. The repair costs for fire and smoke damaged vehicles was reported by only one transit property and is plotted in Figure 3.5. As might be expected, the cost of repair of the vehicle varies with the frequency of occurrence; i.e., incidents which resulted in inexpensive damage had a high frequency of occurrence.

In the process of on-site examination of the transit property records, it was noted that the number of fire and smoke incidents were vastly outweighed by the total number of other types of on-board incidents. They included mechanical failures without fire or smoke, crashes, passenger injuries and fatalities, passengers falling or becoming sick in the vehicle, altercations of some type, vandalism, etc. As an example, at one bus property there were a total of 4000 incidents reported in 1978 of which, only 50 were fire and smoke incidents. Generally, it was found that fire and smoke incidents in buses represented approximately two percent of the total bus incidents. For rail rapid transit, the percentage of all incidents in which fire and smoke are involved is estimated by TSC to vary between one and five percent. These percentages represent the best estimates available and are limited by the difficulty in estimating the total number of incidents and also the variances in the

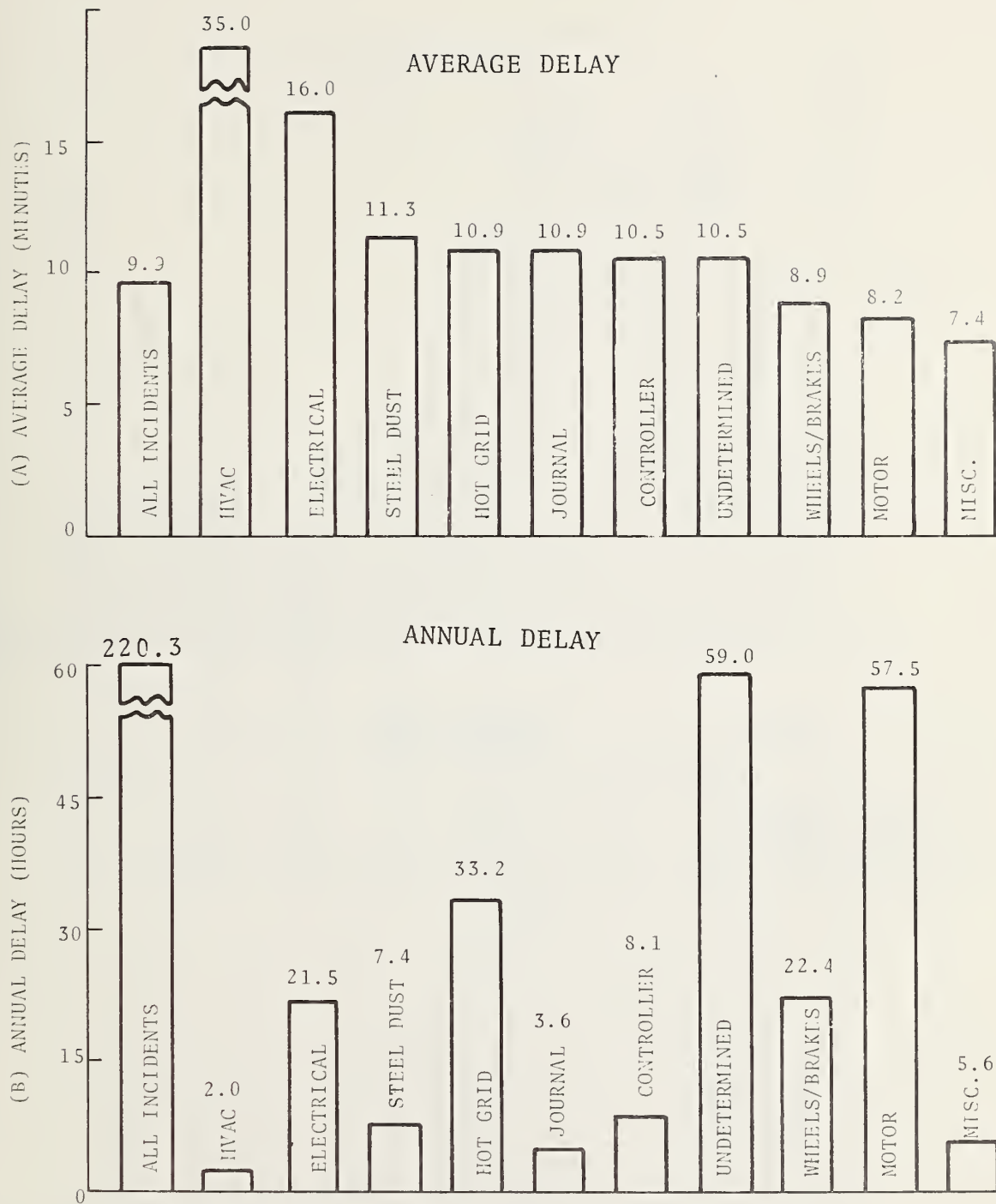


FIGURE 3.3 SERVICE DELAY BY INCIDENT TYPE--RRT
(DATA FROM 3 PROPERTIES) (1978 DATA)

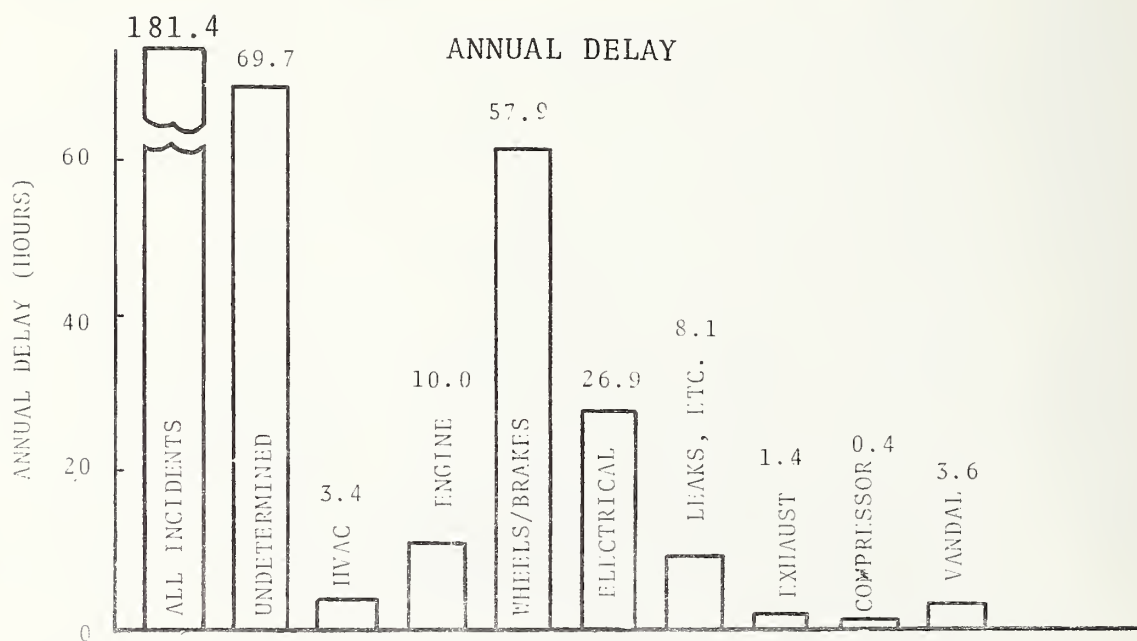
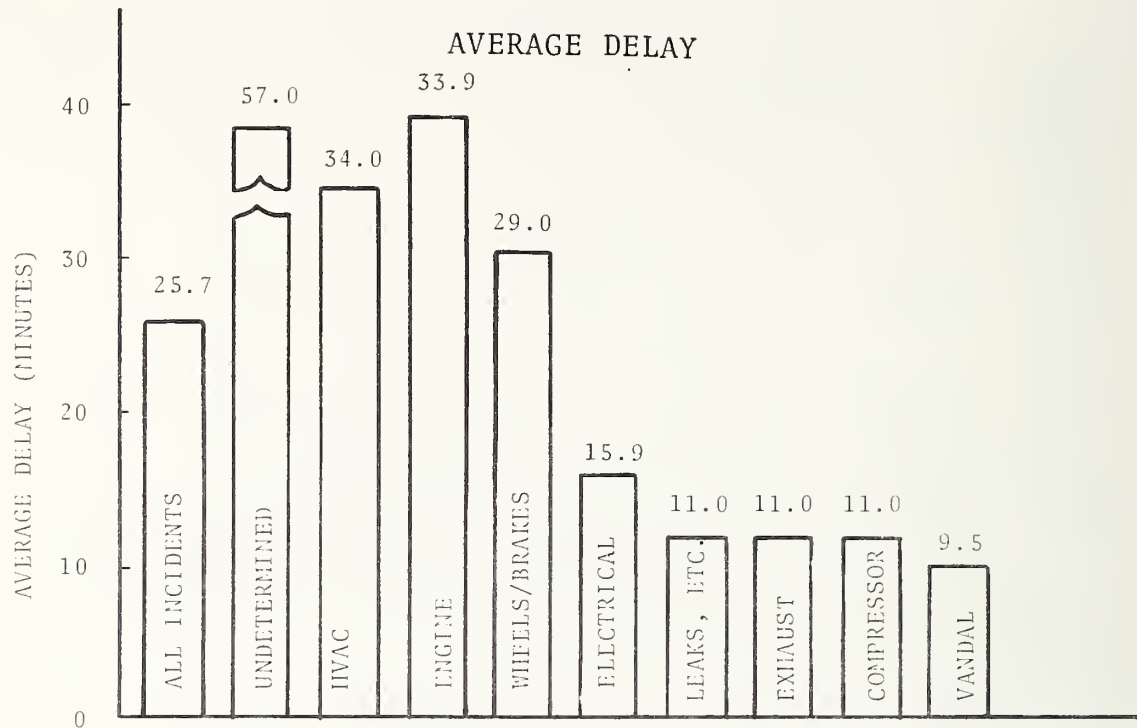


FIGURE 3.4 SERVICE DELAY BY INCIDENT TYPE--BUS
(DATA FROM 4 PROPERTIES) (1978 DATA)

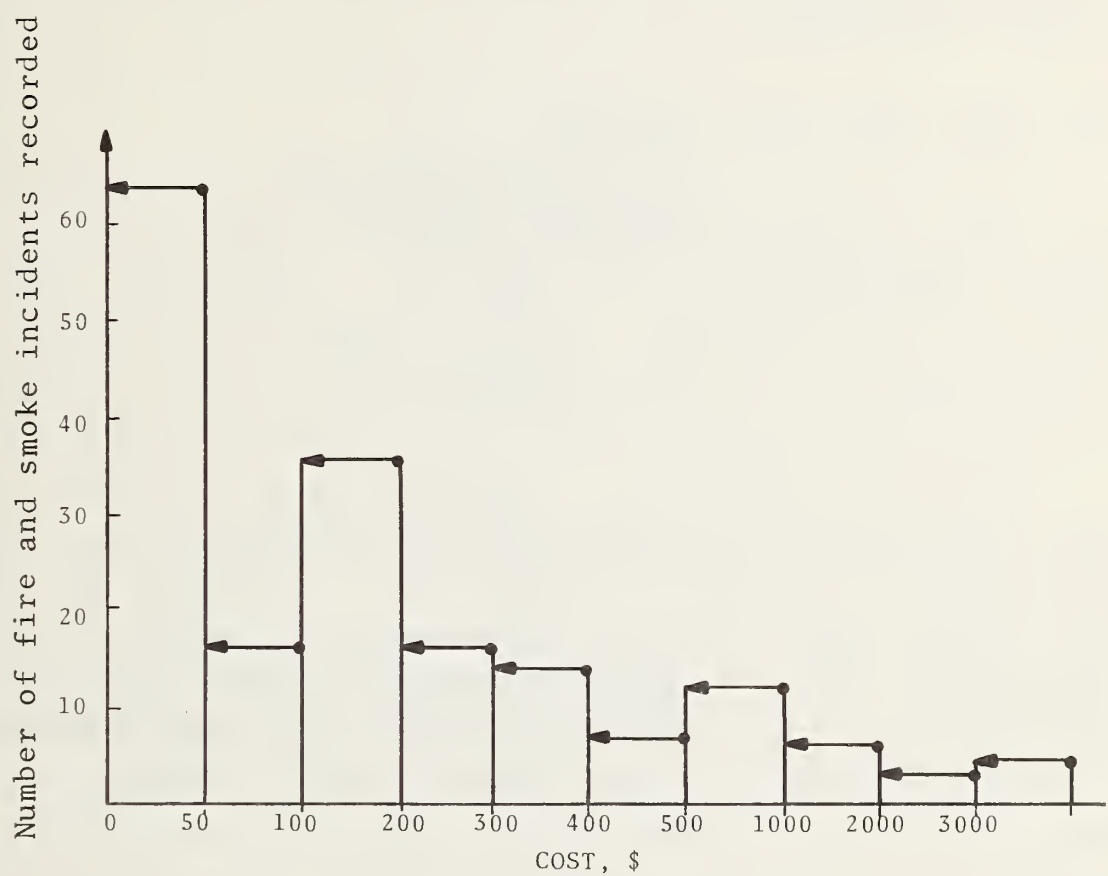


FIGURE 3.5 COST OF REPAIR DATA FROM ONE BUS PROPERTY,
NUMBER OF FIRE AND SMOKE INCIDENTS VS. COST
(1978 DATA)

reporting practices of the transit properties. The comparatively low rate of occurrence of fire and smoke incidents leads one to expect these represent a hazard fairly low on their list of problems to be dealt with. Although this may be true, it should be noted that each minor incident has the potential to become a major incident which may result in extensive loss of life and property.

3.2 FAULT TREES AND SCENARIOS

This section discusses the use of fault trees and scenarios as a means of qualitatively presenting how minor incidents occur and how they may become major incidents. Fault trees and scenarios will also allow for the identification of prospective countermeasures to eliminate the occurrence of an incident or to insure that a minor incident does not develop any further.

Fault tree analysis is a technique which provides a graphical representation of the relationship between certain specific events and the undesired or head event. As an example, Figure 3.6, shows a fault tree for a fire or smoke incident in a bus brake system. The "Fire/Smoke in Brake System" is the undesired or head event and the secondary events which may lead to the head event are "slack adjustor fails," "brake chamber push rod fails," or "other." The events are connected by "gates." An "OR" gate, as shown in Figure 3.6, requires that at least one of the secondary events occur in order for the head event to occur. An "AND" gate, as shown in Figure 3.7, requires that all secondary events must occur before the head event occurs. Reference 2 provides a more detailed discussion of fault tree analysis.

Simple trees, such as those of Figures 3.6 and 3.7, may be linked together to form larger trees. Fault trees may be qualitative, quantitative, or both, since; once the tree is fully developed in a qualitative manner, it is possible to determine the

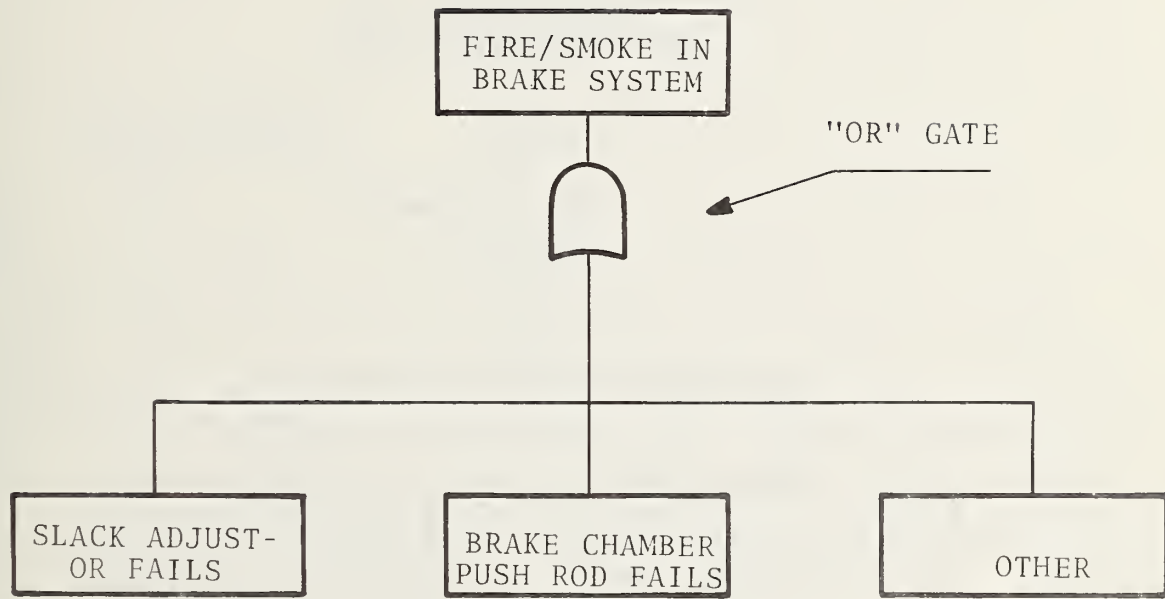


FIGURE 3.6 USE OF THE "OR" GATE

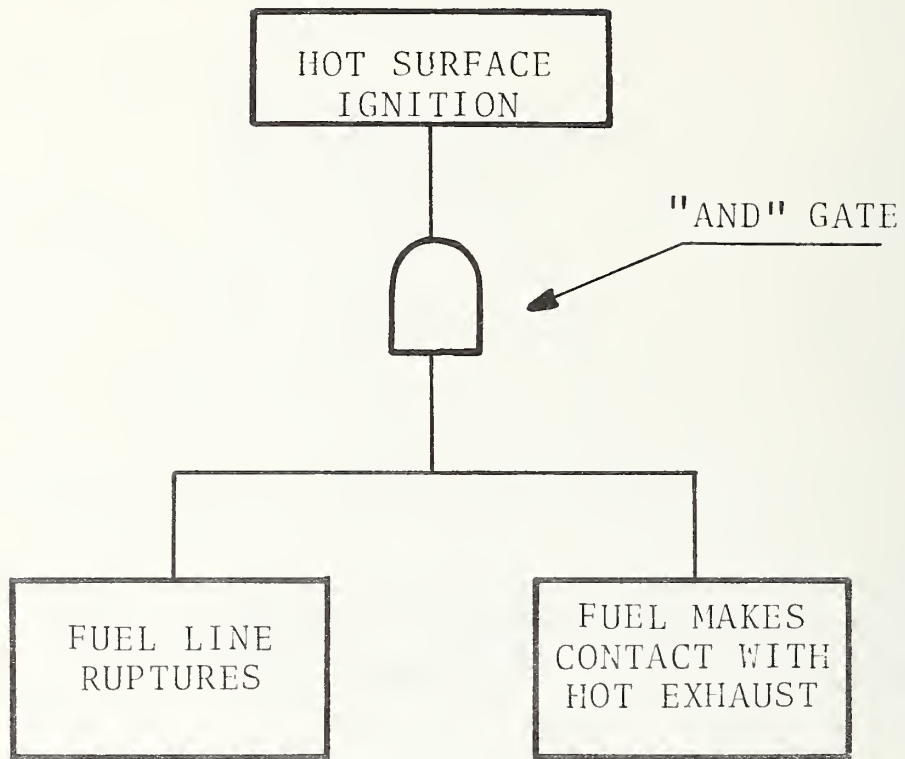


FIGURE 3.7 USE OF THE "AND" GATE

probability of occurrence of the head event. This is done by assigning values for the probability of occurrence or frequency of the secondary events and then calculating the probability of the head event occurring. These probabilities of occurrence then allow the ranking of various sequences by their probability of occurrence and provide the necessary base for decisions as to where countermeasures will result in the greatest return in saving of lives and property. The data of Section 3.1 are limited in type and detail of occurrence and, therefore, may represent only a small portion of the possible fire and smoke threats. Fault tree analysis will lead to the identification of other possible events and combinations of events which might not otherwise be recognized from the data, as potential causes of the head event. Furthermore, when working with historical data to predict the future occurrence of incidents, only those incidents which have occurred in the past and are in the historical data base may be projected to occur in the future. Incidents which have yet to occur may not be identified as possible future threats. The fault trees shown in Figures 3.8 and 3.9 represent smoke and fire incidents in rail rapid transit cars and buses, respectively. These fault trees, along with more detailed ones, will be used to identify the countermeasures necessary to minimize, and, where possible, to eliminate the fire threat in transit vehicles.

To supplement the fault trees, scenarios were developed to provide a detailed description of the fire and smoke initiation and propagation as well as the responses and actions of the vehicle occupants. Each of the scenarios corresponds to an event sequence in the fault trees.

A list of scenarios developed is given in Table 3.1 for RRT vehicles and in Table 3.2 for buses. The frequency of occurrence, obtained from Figures 3.1 and 3.2, of each scenario type is also listed as well as relative percentage of incidents.

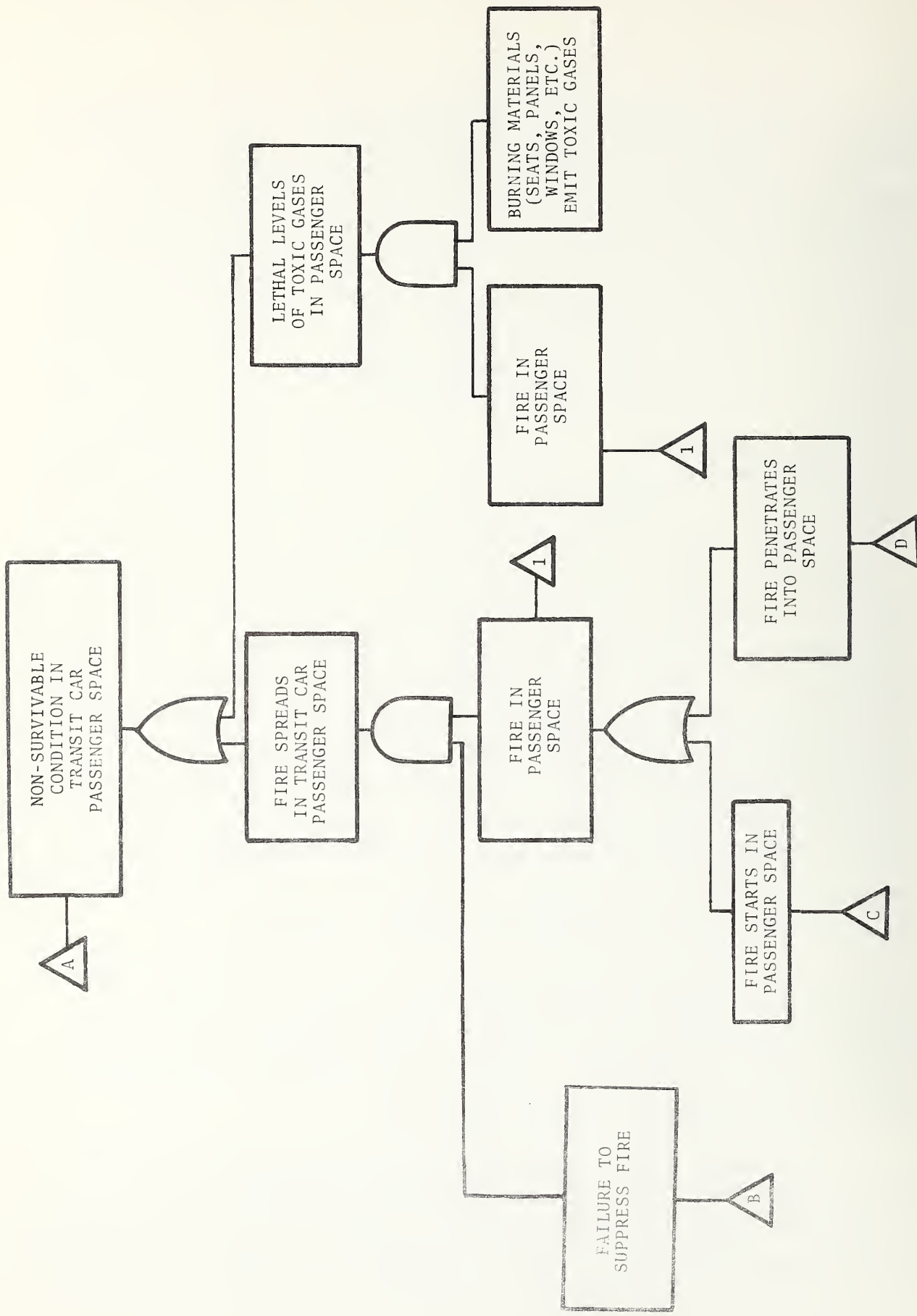


FIGURE 3.8.1 FAULT TREE A, RAIL RAPID TRANSIT VEHICLE FIRE

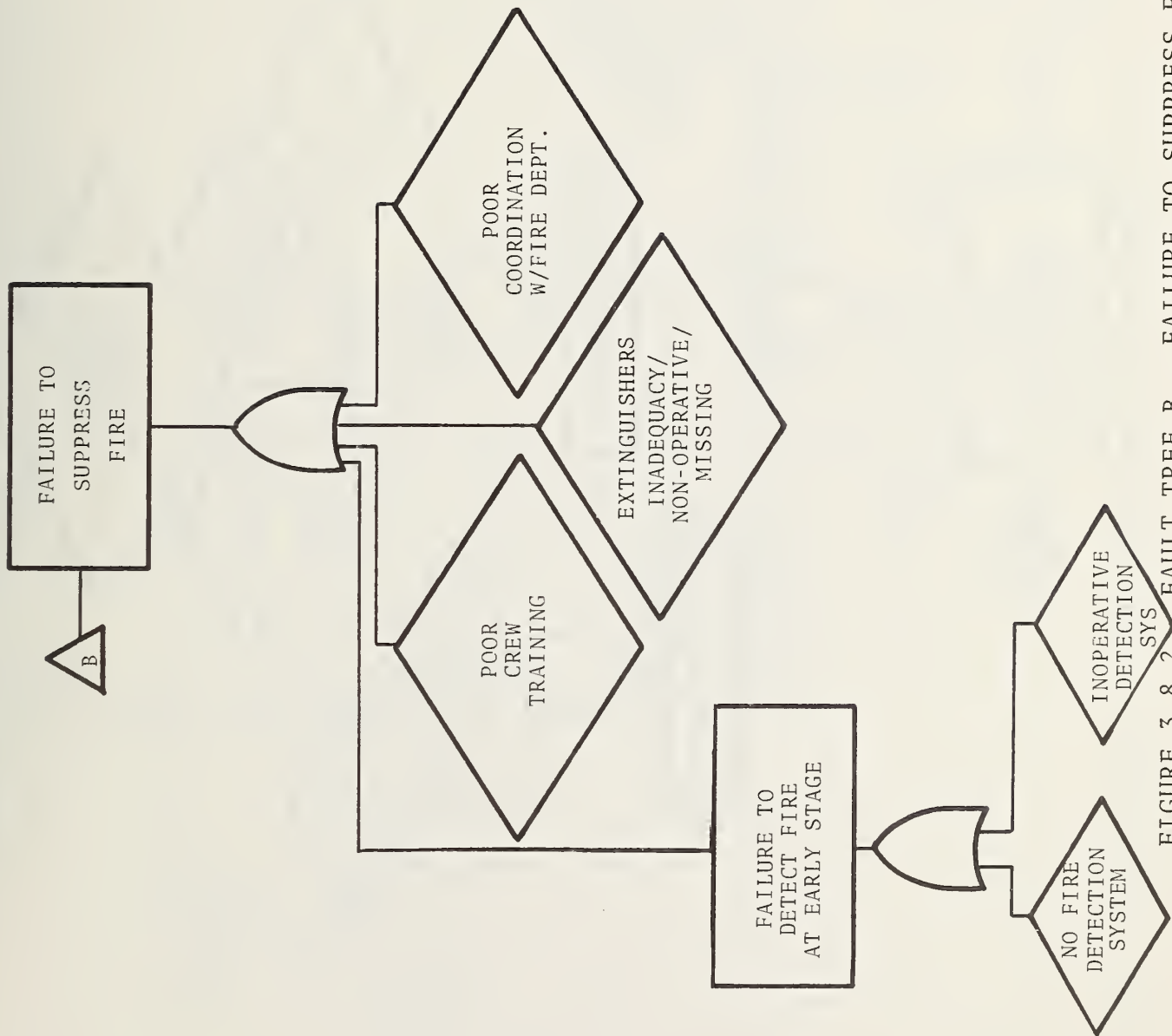


FIGURE 3.8.2 FAULT TREE B, FAILURE TO SUPPRESS FIRE

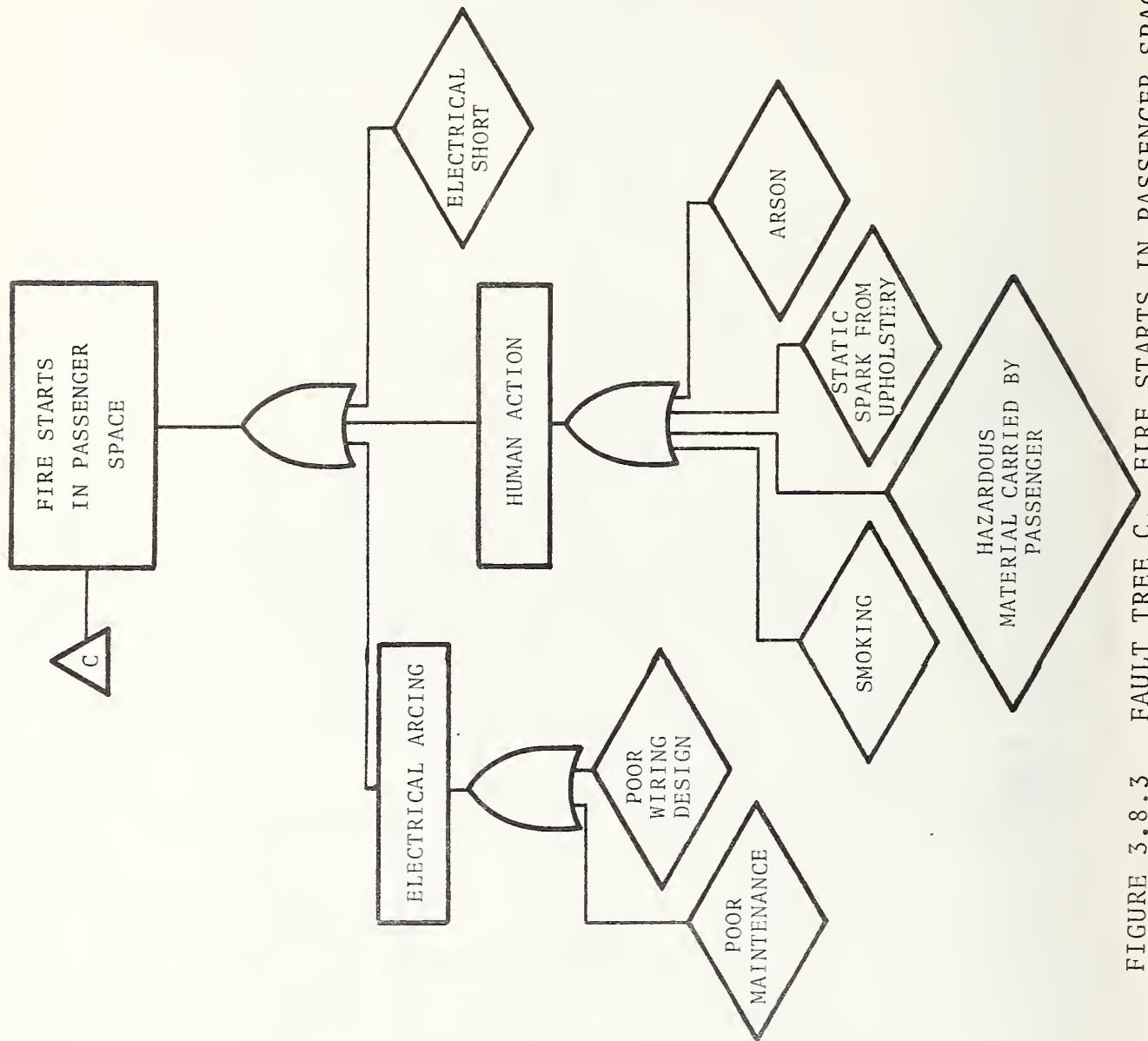


FIGURE 3.8.3 FAULT TREE C, FIRE STARTS IN PASSENGER SPACE

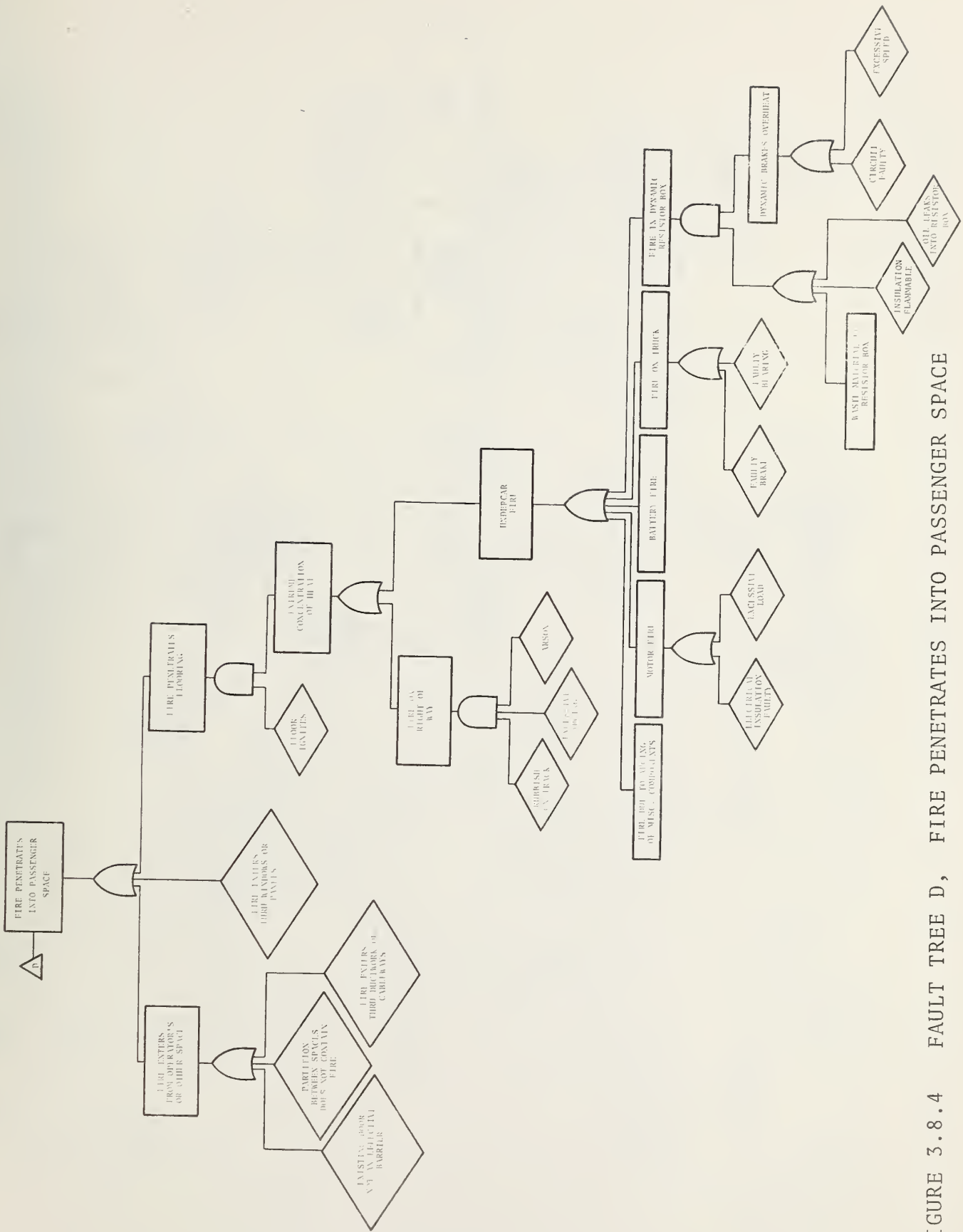


FIGURE 3.8.4 FAULT TREE D, FIRE PENETRATES INTO PASSENGER SPACE

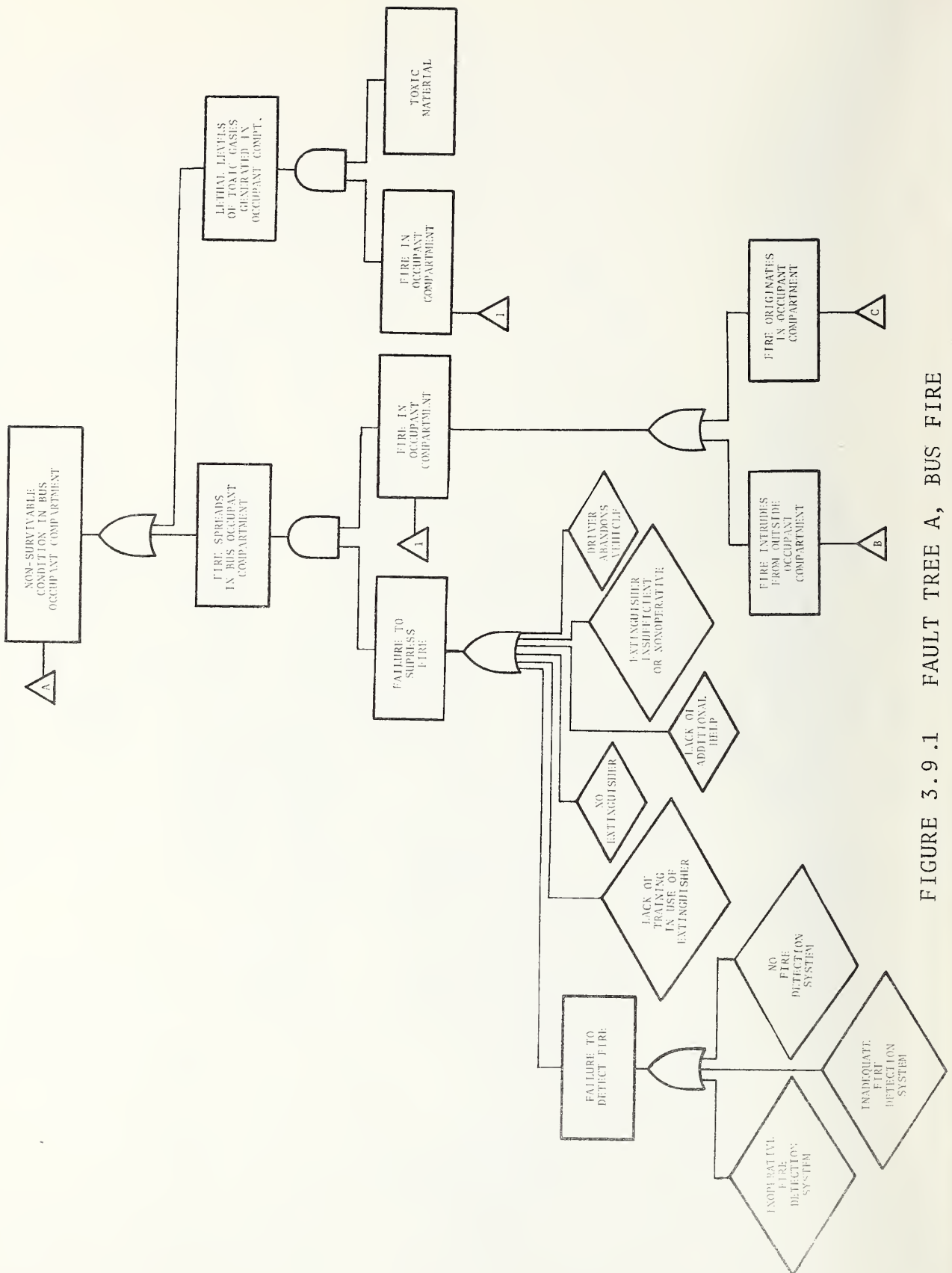


FIGURE 3.9.1 FAULT TREE A, BUS FIRE

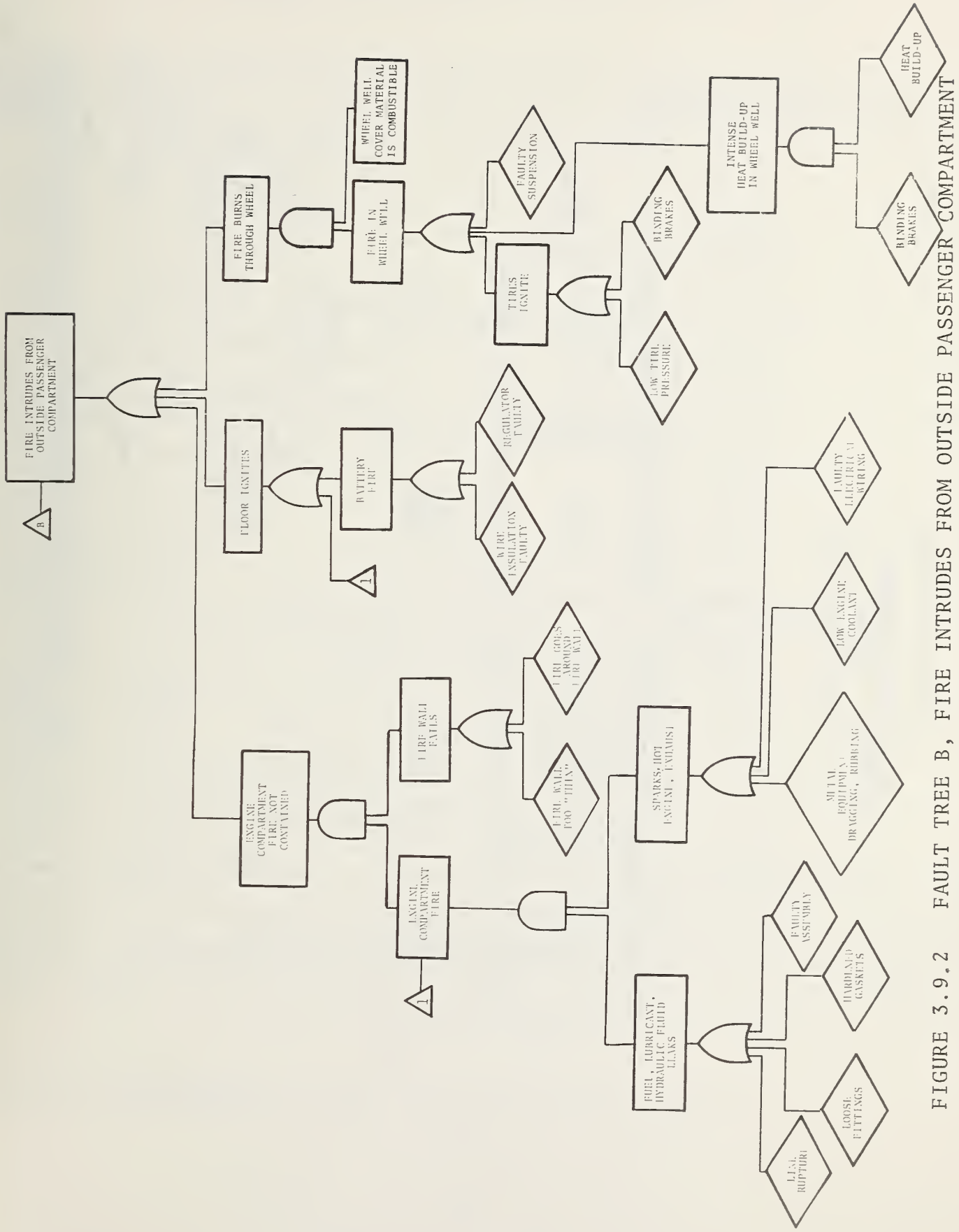


FIGURE 3.9.2

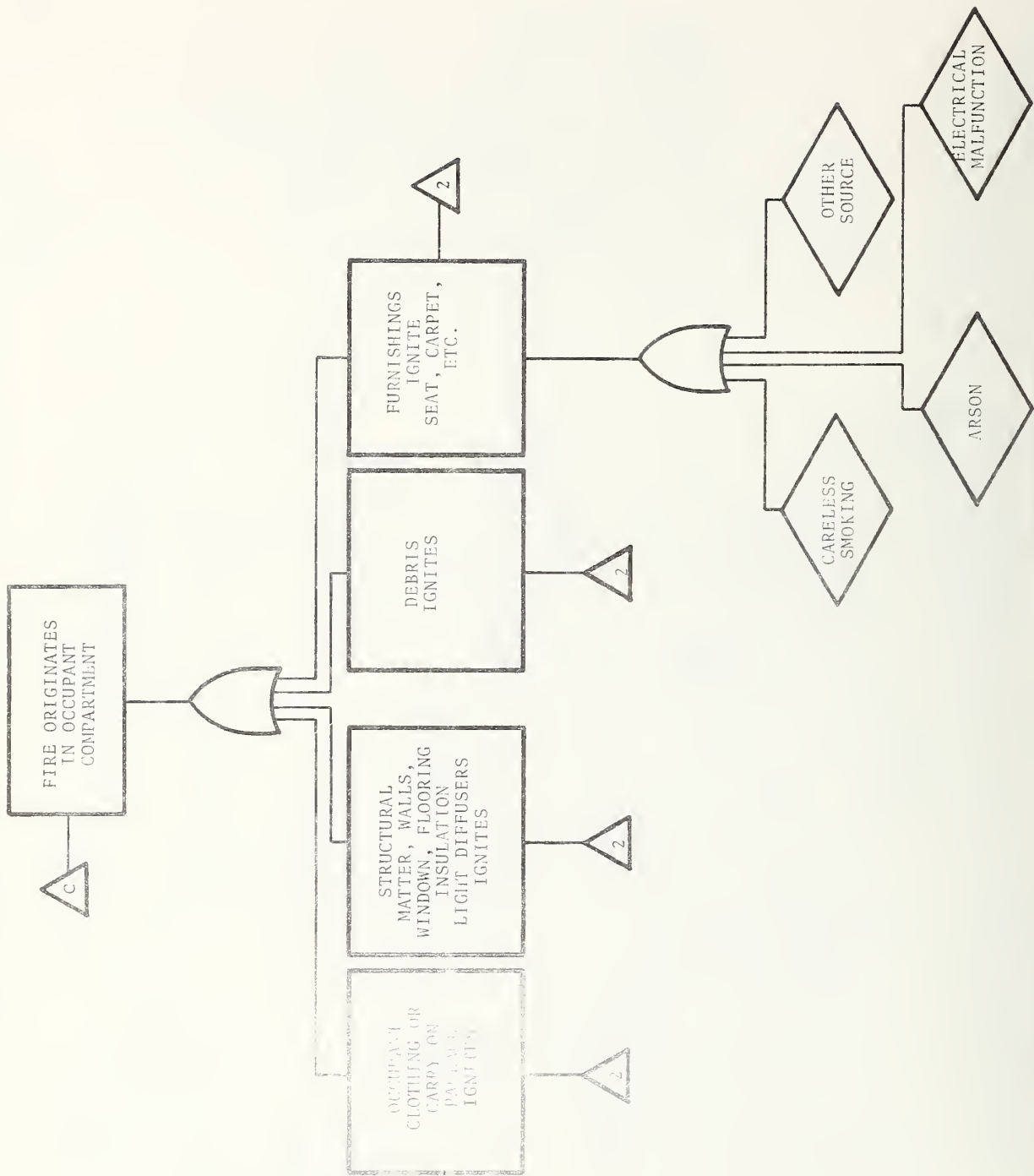


FIGURE 3.9.3 FAULT TREE C, FIRE ORIGINATES IN OCCUPANT COMPARTMENT

TABLE 3.1 RAIL RAPID TRANSIT SCENARIO TYPES

Scenario Number	Ignition Source	Incidents/Million Vehicle Miles	% of All Incidents
	(UNDERCAR FIRES)		
1	traction motor	1.3	24.5
2	resistor grid	0.54	10.2
3, 4 5	defective brake control handbrake not fully released	0.44	8.3
6	switch failure	0.32	6.0
7 8	battery cable short metallic object lodged under car	0.29*	5.5
9	compressor	0.15	2.8
10	controller	0.14	2.6
11	journal	0.06	1.1
12	fuse	0.05	0.9
	(OCCUPANT COMPARTMENT FIRES)		
13 14 15	arson cigarette arson HVAC	0.02 0.06	0.4 1.1
16	defective lighting unit	-	-
	(WAYSIDE IGNITION FIRES)		
17	steel dust	0.12	4.3
			67.7
18, 19	Undetermined and miscellaneous**		32.3
			100.0

* Includes Scenario 16

**Vandals Drop Objects on Track, Equipment Cover on Track.

TABLE 3.2 BUS SCENARIO TYPES

Scenario Number	Ignition Source	Incidents/Million Vehicle Miles	% of All Incidents
	(WHEEL WELL FIRES)		
20, 21, 22 23 24	locked brake underinflated tire wheel bearing }	0.87	29.1
	(ELECTRICAL WIRING FIRES)		
25, 26 27 28 29	wiring short instrument panel lighting side panel }	0.69	22.9
	(LEAKING FUEL AND OIL FIRES)		
30 31, 32 33	fuel line leak oil leak oily residues }	0.31	10.3
	(ENGINE FIRES)		
34	engine	0.29	9.7
	(OCCUPANT COMPARTMENT FIRES)		
35 36, 37, 38	arson cigarette, etc.	0.21	7.0
	(EXHAUST FIRES)		
39	exhaust system	0.06	2.1
			81.1
40, 41	Undetermined and miscellaneous		18.9
			100.0

All of the scenarios developed are contained in Appendix B. Here, the scenarios are grouped according to general location on the vehicle or category of ignition source. Additional scenarios were developed which do not belong in the categories given in Figures 3.1 and 3.2. These were developed either because similar events had actually happened (at least once) or the possibility of their occurrence seemed plausible. These scenarios are intended to indicate the range of incidents which can and do occur on the RRT cars and transit buses. They are not intended to be exhaustive with regard to the variety of detail which may underlie each incident type. A general idea of ignition source at a more fundamental level is indicated in Table 3.3.

These concepts can be used in devising appropriate countermeasures to reduce the frequency of occurrence of specific categories of fire incidents. This is discussed below.

3.3 RELATIONSHIP OF DATA, SCENARIOS, AND FAULT TREES

As discussed in Section 3.1 the data on transit vehicle fire and smoke incidents, presented in Figures 3.1 and 3.2, represent the most detailed data available and provide an indication of where transit vehicle fire and smoke incidents occur and of the components involved. With this information it is then possible to rank the scenarios by their probability of occurrence and the service delay associated with that occurrence. Also, using the data on component fire and smoke incidents, the fault trees will show how the path of the fire or smoke may progress in the vehicle and possibly result in occupant death or injury. Furthermore, the fault tree may be

TABLE 3.3 VEHICLE HEAT SOURCES

Type	Source
Mechanical Friction	brakes bearings underinflated tires
Electrical	wiring shorts component shorts (starter, generator, motor, lighting, battery, switches, fuses, etc.) resistors
Engine Overheat	cooling system failure
Human Action	arson careless smoking, matches, etc.

evaluated in a quantitative manner if data are available which will indicate the probability of occurrence of each path in the fault tree and the probability of occurrence of the head event. Scenarios and fault trees may also be used in evaluating countermeasures before they are implemented. This may be done by inserting the proposed countermeasure in a scenario or fault tree and then evaluating it to see whether it has a significant effect. Probabilities and measures of hazard for the countermeasure may be determined through expert judgment, through its relationships to the conditions and events in the fault tree, and through an estimate to the degree of percentage improvement over the existing conditions.

4. METHODOLOGY FOR COUNTERMEASURE SELECTION

This section contains a brief summary of the approach for the development of countermeasures. A more detailed discussion of countermeasure development will be provided in a future report.

As noted in Section 3, each fire and smoke incident may have the potential of becoming a major incident resulting in injuries, fatalities and property losses. The judicious application of appropriate countermeasures will serve to reduce the tendency of minor fire incidents from developing into major conflagration and may, in some instances prevent the occurrence of any fire incident, entirely. The historical data identify where the incidents occur, the fault trees provide a description of the path of development each incident may take, and the scenarios provide a detailed description of events and actions taken by the occupants.

4.1 APPROACH TO COUNTERMEASURE DEVELOPMENT

Modern vehicle design practices have been directed at providing a safe and reliable service for passengers and operators. This approach has resulted in the increased use of non-metallic materials in transit vehicles and perhaps an increase in the fire threat associated with these vehicles. Historically, improvements in the fire protection of transportation vehicles have been directed at improving the construction by utilizing less flammable and toxic materials. However, this effort addresses only a portion of the problem; a comprehensive approach is needed that will include all factors contributing to the fire threat.

The proposed fire protection countermeasures for transit vehicles will encompass five major categories which are

applicable to new vehicle construction and retrofit programs:

Fire hazard analysis will involve the identification of meaningful test methods and utilization of screening/large-scale tests, the establishment of realistic fire safety criteria, and fire characterization by means of scaling and modeling studies.

Materials technology will encompass the development of new materials and the selection and improvement of conventional materials for a variety of applications, including thermal barriers, extinguishants, and personnel and vulnerable equipment protection.

Fire engineering will explore new concepts in fire containment, detection, smoke control, and emergency egress.

Operations and maintenance will provide for a review and updating of operating procedures, operating manuals, maintenance procedures and emergency training.

Fire fighting will involve the evaluation of extinguishing and personal protection equipment concomitant with training functions.

As shown in the "Logic Diagram for Countermeasure Selection," Figure 4.1, several countermeasures within each category are available for application to the identified fire threats.

4.2 EXAMPLES OF COUNTERMEASURES

Although the identification and selection of prospective countermeasures have just been initiated, several examples that appear worthy of further investigation are presented in this section.

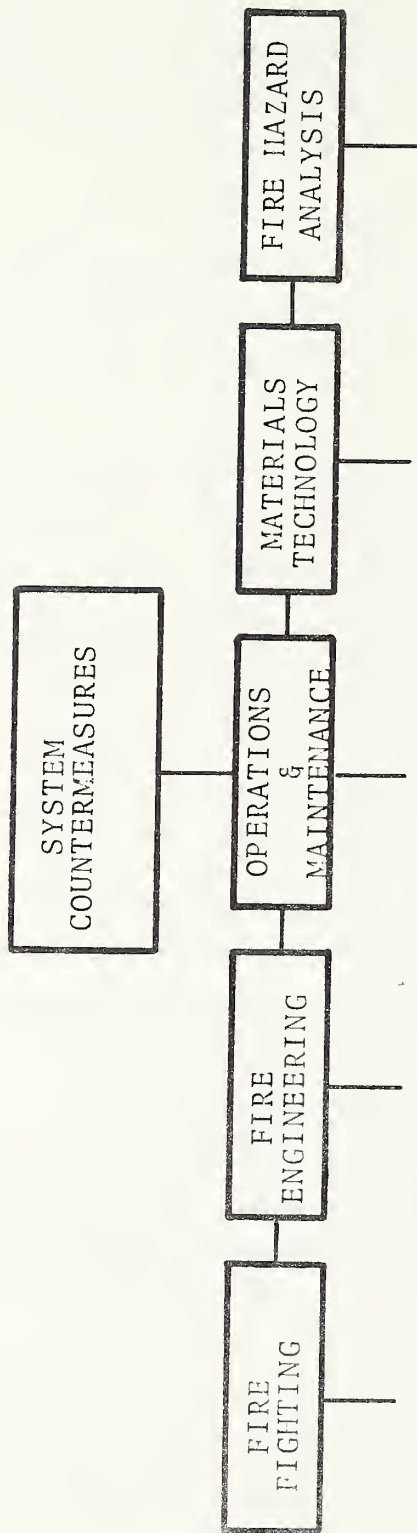


FIGURE 4.1 LOGIC DIAGRAM FOR COUNTERMEASURE SELECTION

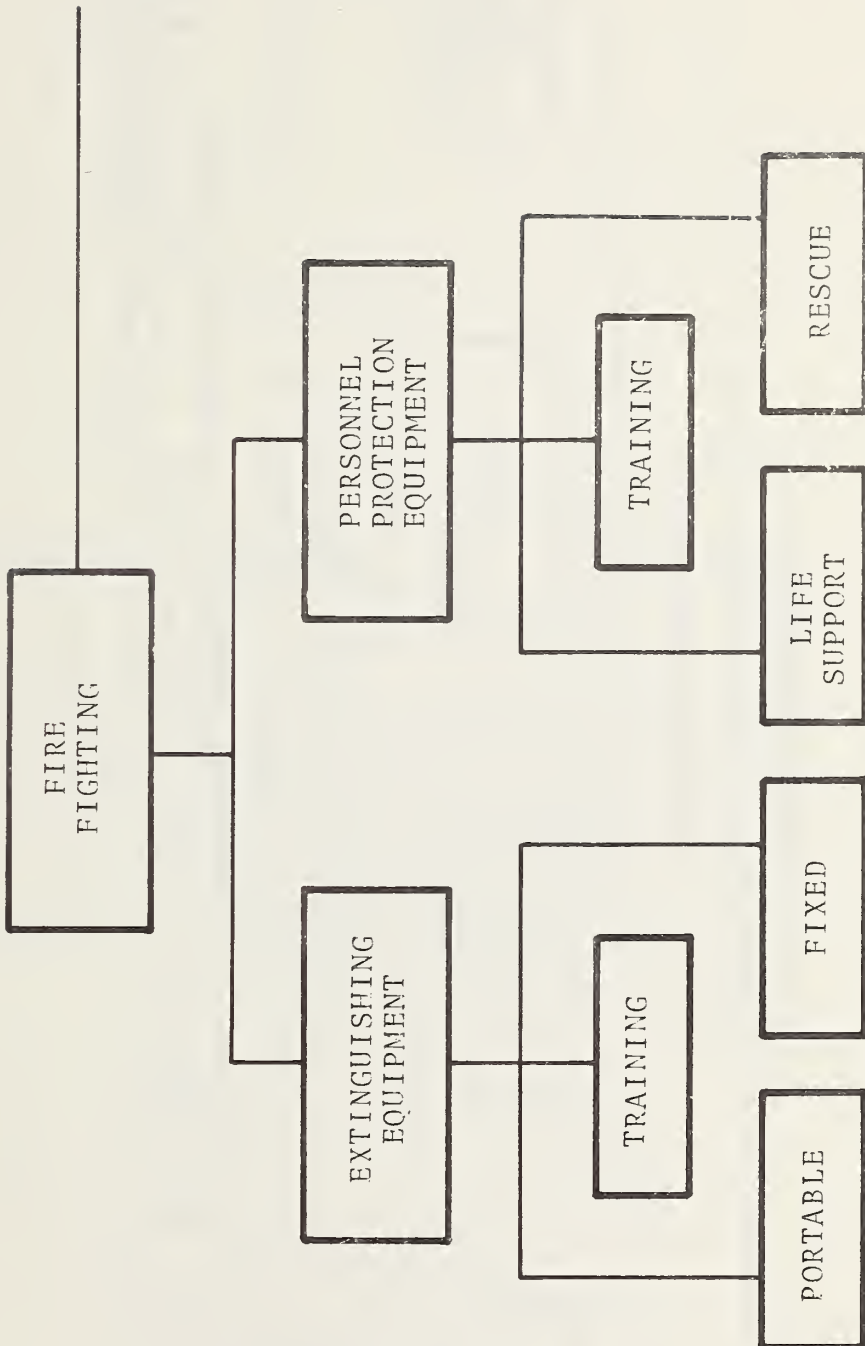


FIGURE 4.1 (CONTINUED)

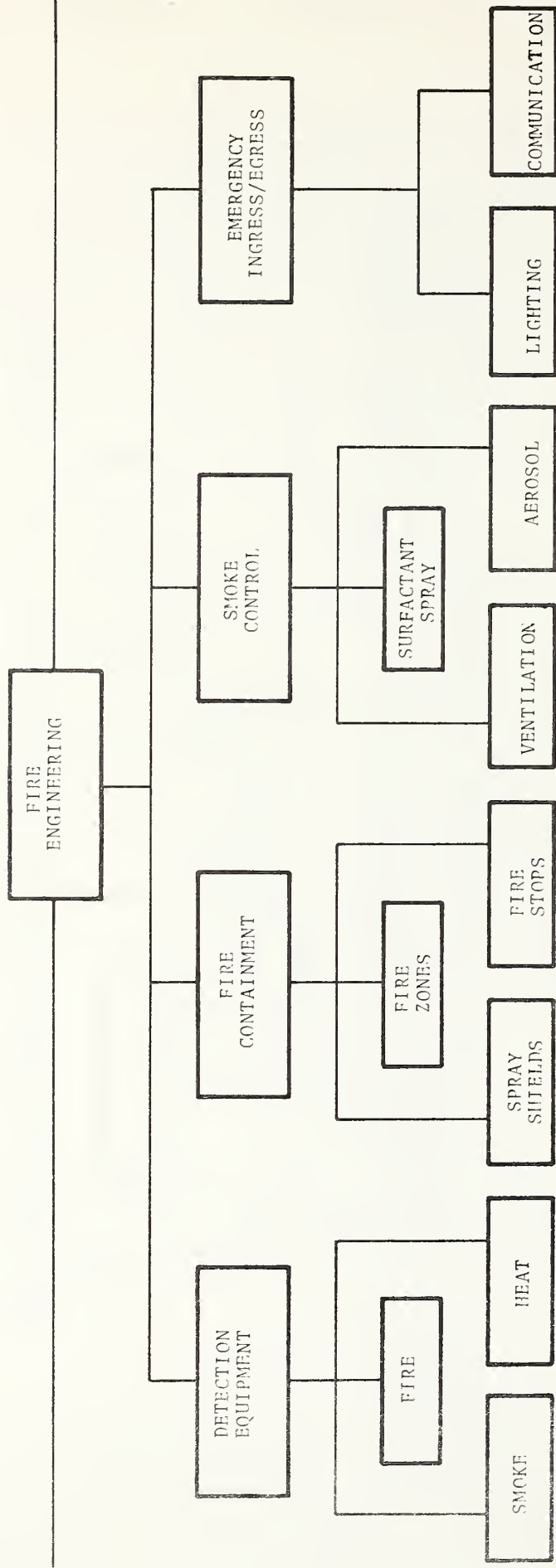


FIGURE 4.1 (CONTINUED)

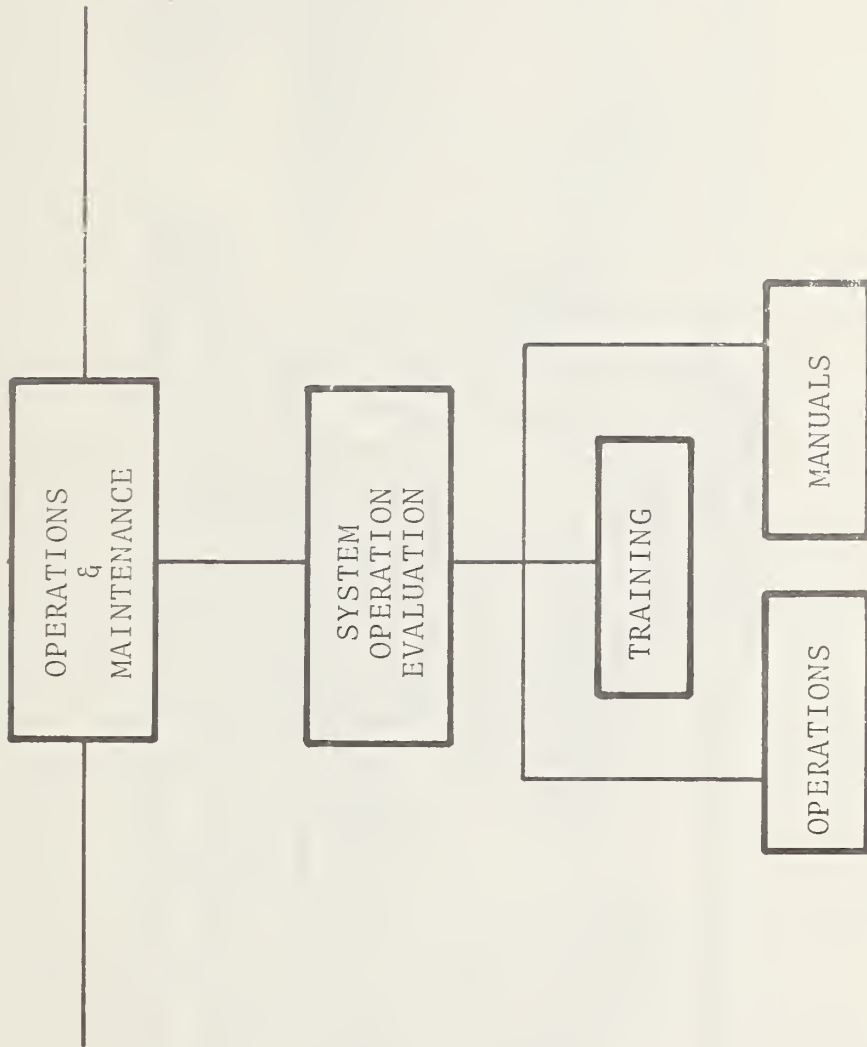


FIGURE 4.1 (CONTINUED)

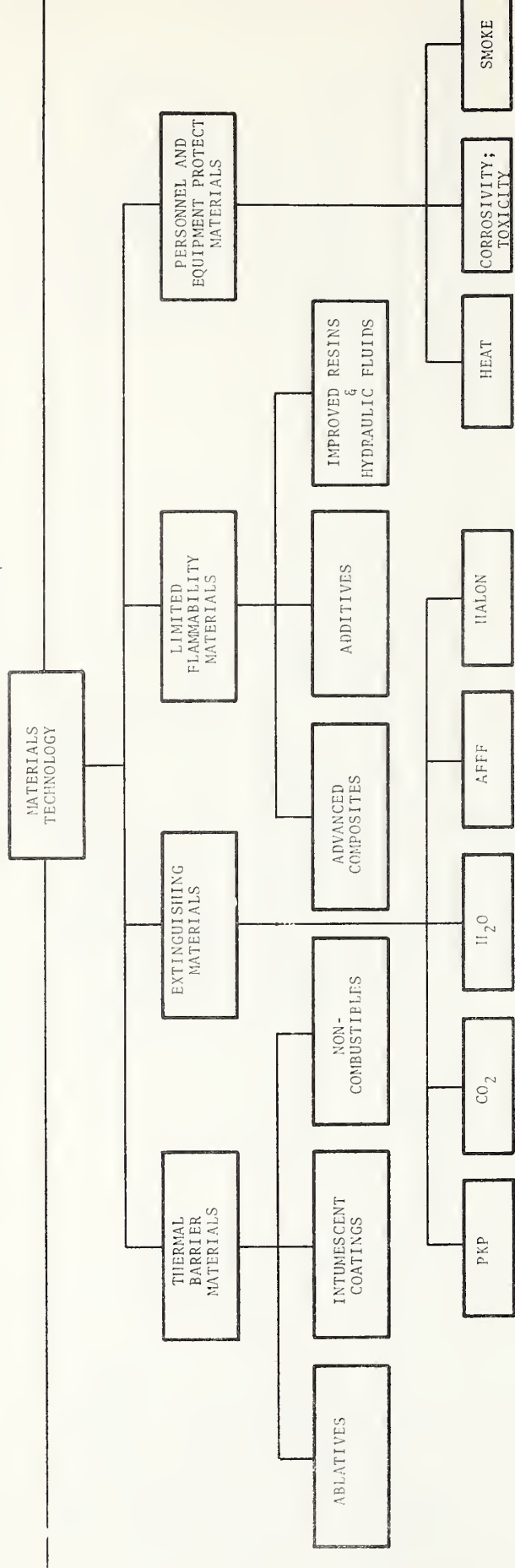


FIGURE 4.1 (CONTINUED)

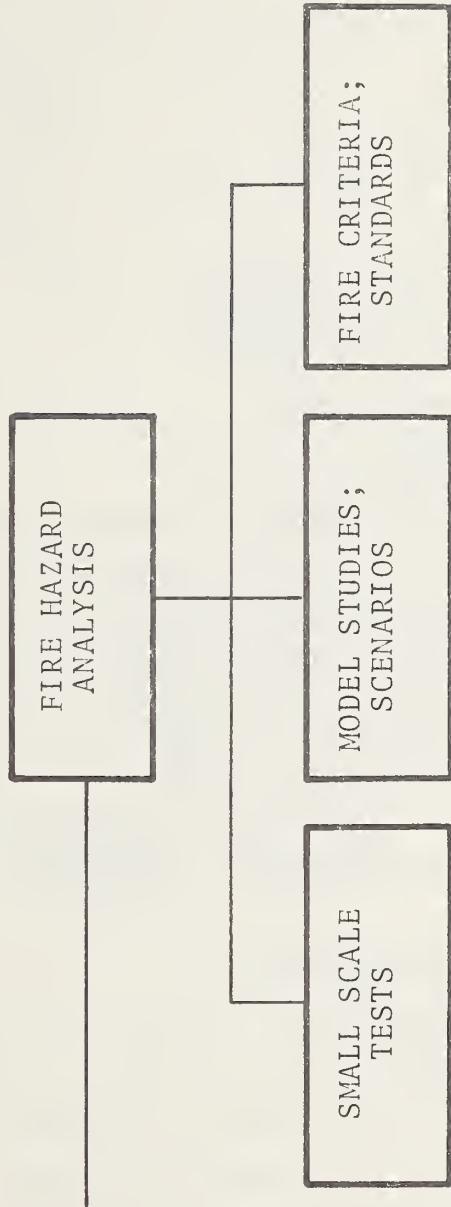


FIGURE 4.1 (CONTINUED)

4.2.1 Bus Wheel Wells

As shown in Table 3.2 fires in bus wheel wells accounted for 29.1 percent of all bus fire and smoke incidents. Scenario numbers 20, 21, 22, 23 and 24 are actual cases where wheel well fires have resulted in minor injuries and property loss. An effective countermeasure to prevent this problem could be a change in the wheel well material from a combustible material to a non-combustible material or a fire stop as shown in Figure 4.2. Several other methods, such as improved vehicle maintenance and inspection, are prospective countermeasures to deal with this problem.

4.2.2 Improved Vehicle Maintenance and Cleanliness

Deposits of grease, oil, metallic dust and other debris provide conditions where fires may be more easily ignited and propagated. Wires may become frayed and cause short circuits and arcing which results in fires and smoke. Improved maintenance and cleanliness are some of the principal countermeasures available. Lack of vehicle maintenance and cleanliness has been involved in the initiation of fire incidents.

4.2.3 Materials Technology

The proper selection of transit vehicle materials will minimize the fire threat by resisting ignition and fire propagation as well as minimizing smoke generation and subsequent obscuration. As shown in Figures 3.8 and 3.9, and the data collected from transit properties, materials in themselves do not cause ignition but do contribute to fire propagation and smoke generation. The materials countermeasures to be developed will be discussed in a future report.

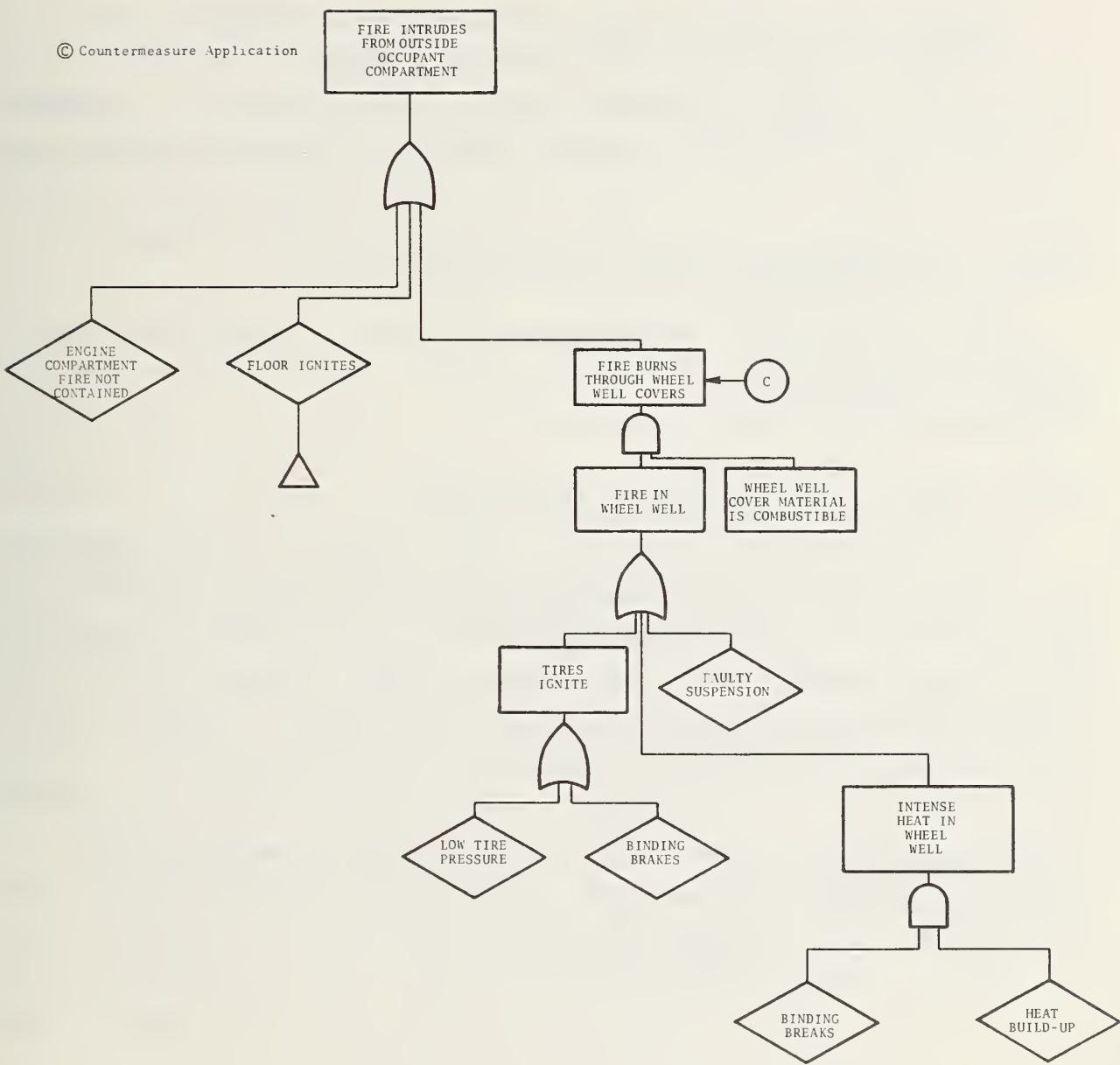


FIGURE 4.2 EXAMPLE OF APPLICATION OF COUNTERMEASURE AT BUS WHEEL WELL

4.2.4 Flooring and Firewall Construction

Rapid rail vehicle floors are often of a sandwich type in which plywood or polyurethane sheet is laminated between two metal sheets. This laminated construction possesses a superior strength-to-weight ratio and also provides insulation against undercar noise. Areas of the floor which may be exposed to fires originating in electrical undercar equipment should be further protected with heat-and-fire shielding.

Air-conditioning ducting should be fire-stopped and protected to prevent the penetration of fire and smoke into the passenger compartment.

4.2.5 Smoke and Fire Detection Devices

As noted in the rail rapid transit incident data, smoke and fire on the vehicle underside represent the majority of all incidents. In most instances the transit property operating personnel detect fire and smoke and take appropriate action before the incident develops any further. However, as noted in the scenarios, there have been cases where the initial incident has developed to major proportions and resulted in damage to the vehicle. Accordingly, consideration of the application of fire and smoke detectors under and in the vehicle may be appropriate.

5. CONCLUSIONS

Based on the data analyzed during visits to the transit properties and discussions with individuals in the transit community it is apparent that the rate of occurrence of fire and smoke incidents in transit vehicles is low relative to other types of incidents.

A major problem in studying urban mass transportation fires is availability of useful data. Records concerning fire and smoke incidents are not easily accessible. They are generally dispersed among records of transit property accidents, "unusual occurrences," or repairs. Descriptions of fire and smoke incidents usually are not explicit as to technical details or the extent of the damage, except in the case of special reports for major accidents. In most cases, it is not possible to follow an incident all the way to final disposition. Costs are not well documented; hence, cost/benefit estimation would be tenuous. Although it appears that most fire and smoke damage is of a minor or moderate nature and that incidents are relatively infrequent, better information on the severity of transit fires would be useful.

The foregoing is not intended to underestimate the potential that exists for severe hazards to life in those situations where fire fighting is difficult or where passenger escape is not straightforward; i.e., subsurface transit especially in under-water tubes.

REFERENCES

1. W.T. Hathaway and I. Litant, Assessment of Current DOT Fire Safety Efforts, UMTA-MA-06-0051-79-1, U.S. Dept. of Transportation, July 1979.
2. Willie Hammer, Handbook of System and Product Safety, Prentice-Hall, Englewood Cliffs NJ, 1972, p. 238.

APPENDIX A

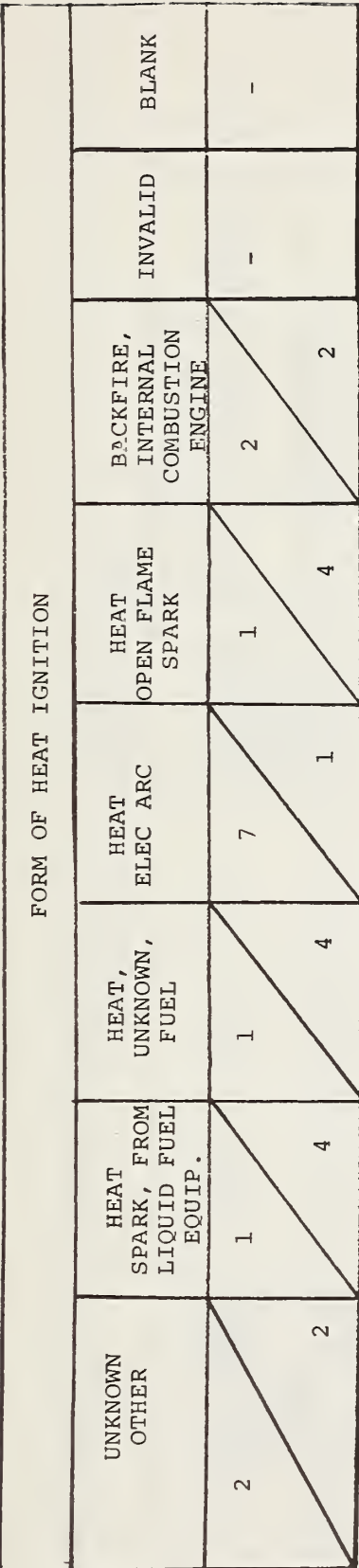
FIRE AND SMOKE DATA FROM FRA/UMTA

REPORTING SYSTEM AND U.S. FIRE ADMINISTRATION

Data obtained from FRA thru Dec. 1978.
 Cut-off criteria for inclusion of incident:
 \$2300 equipment or 1 man day injury.
 Printout was searched for smoke-fire incidents;
 the following incidents were found:

<u>PROPERTY</u>	<u>DATE</u>	<u>CODE</u>	<u>PRIMARY CAUSE</u>	<u>COST</u>
MBTA	8/1/75	474	Elec. Fire	\$20,672
MBTA	11/30/75	706	Object on Track Causing Fire	\$19,881
BART	5/14/76	474	Elec. Fire	\$5,250
BART	11/17/76	702	Vandal Caused	\$100,000
CTA	1/8/76	474	Elec. Fire	\$18,078
CTA	1/17/76	475	Elec. Fire	\$20,351
CTA	8/25/76	474	Elec. Fire	\$50,000
MBTA	5/8/76	474	Elec. Fire	\$10,000
MBTA	5/24/76	499	Unspec.	\$10,000
MBTA	6/15/76	474	Elec. Fire	\$22,000
MBTA	6/24/76	499	Unspec.	\$10,000
MBTA	10/5/76	499	Unspec.	\$20,000
BART	8/5/77	474	Elec. Fire	\$200,000
BART	9/7/77	474	Elec. Fire	\$12,450
CTA	1/14/77	475	Current Collector Syst.	\$28,000
CTA	3/1/77	475	Current Collector Syst.	\$22,200
CTA	11/26/77	799	Not Spec.	\$48,257
CTA	11/26/77	799	Not Spec.	\$4,831
CTA	11/26/77	799	Not Spec.	\$191,875
MBTA	4/26/77	499	Not Spec.	\$3,170
WMATA	5/12/77	474	Elec. Fire	\$11,600
WMATA	7/6/77	474	Elec. Fire	\$9,000
WMATA	7/11/77	474	Elec. Fire	\$10,000
BART	1/5/78	474	Elec. Fire	\$5,965
BART	5/30/78	702	Vandalism	\$3,678
MBTA	5/18/78	449	Cause Code not listed	\$2,500
BART	12/18/78	702	Vandalism	\$12,000

1. RRT RAIL ACCIDENT/INCIDENT REPORT

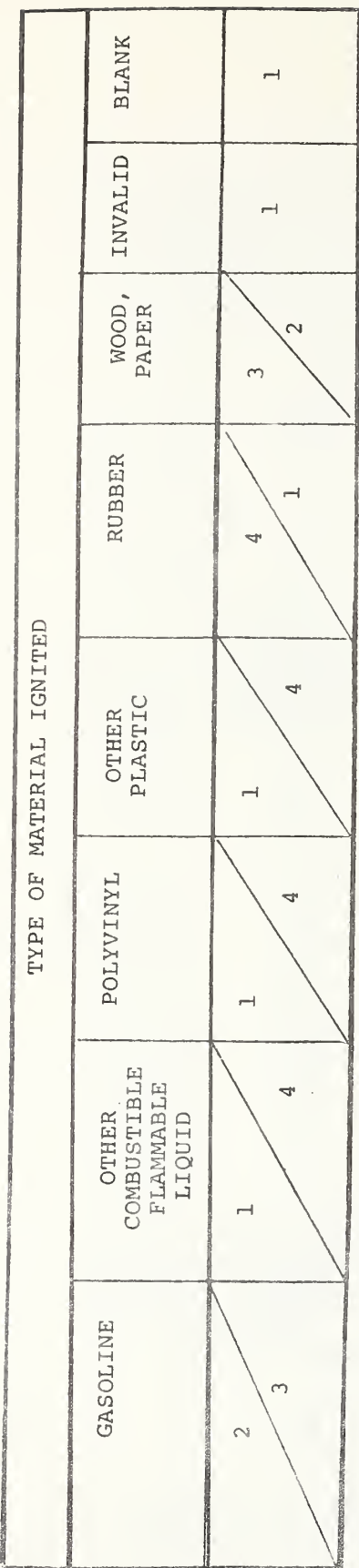


SOURCE: U.S. Fire Administration/NFIRS

KEY:



STATES AND PERIODS COVERED:	
ALASKA	CY77 & 1st Qtr 78
MARYLAND	CY77 & 2nd Qtr 78
MINNESOTA	CY77
MISSOURI	CY76, CY77, 1st Qtr 78
NEW YORK	CY75, CY76 (3rd & 4th Qtr)
OHIO	CY77, 1st Qtr 78
OREGON	CY76, CY77 (Corrected) 1st Qtr 78 CY77



Key:



SOURCE: U.S. Fire Administration/NFIRS

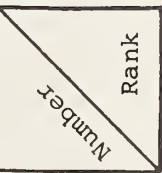
State	Period Covered
ALASKA	CY77 & 1st Qtr 78
MARYLAND	CY77 & 2nd Qtr 78
MINNESOTA	CY77
MISSOURI	CY76, CY77, 1st Qtr 78
NEW YORK	CY75, CY76, (3rd & 4th Qtr)
OHIO	CY77, 1st Qtr 78
OREGON	CY76, CY77 (Corrected) 1st Qtr 78 CY77

3. FIRE INCIDENTS INVOLVING SELF-POWERED RAIL

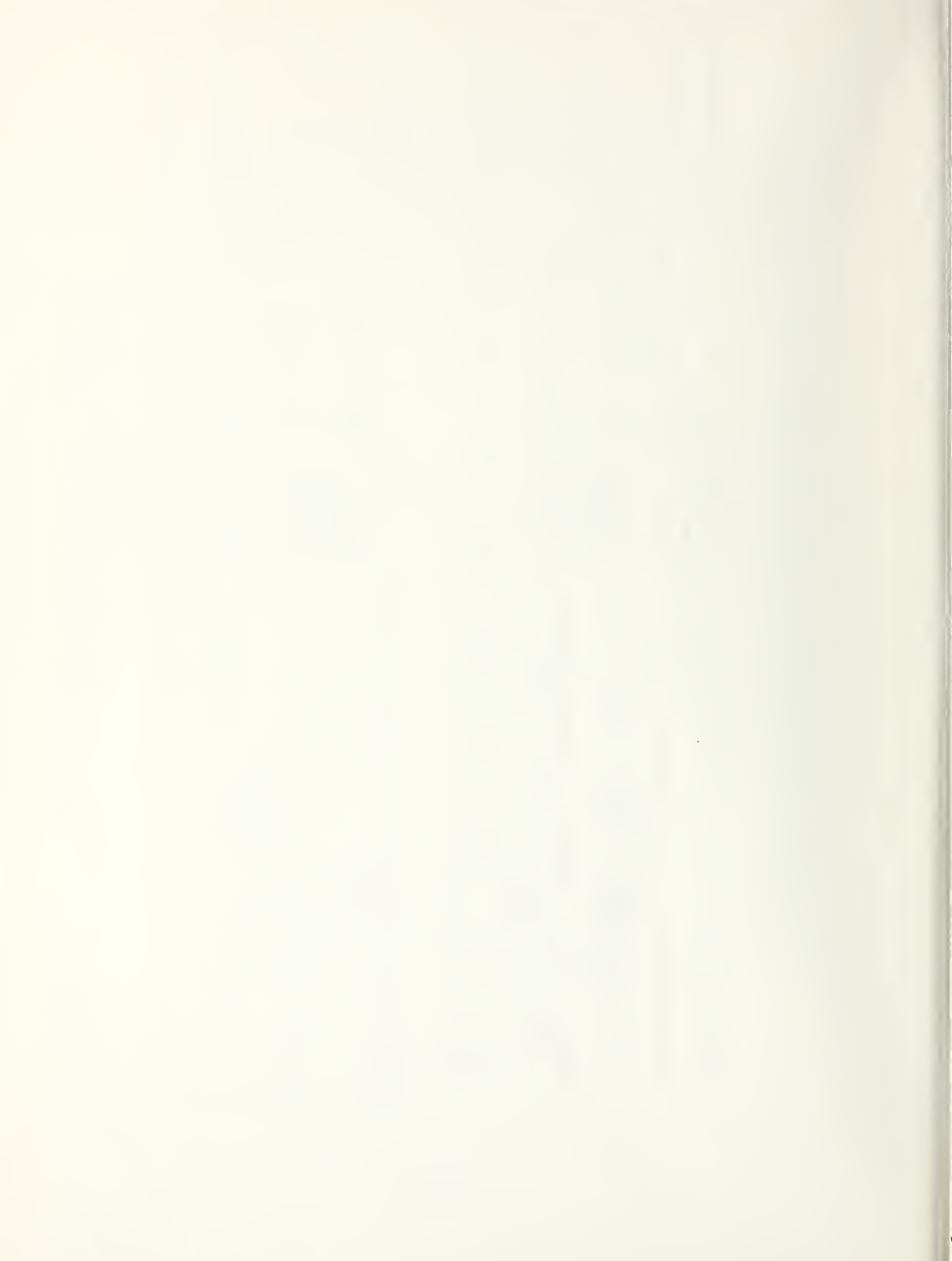
EQUIPMENT INVOLVED IN IGNITION						
UNKNOWN	HEAT TRANSFER SYSTEM	ELEC. DISTRIB. UNCL.	FIXED WIRING	ENGINE	RECTIFIER CHARGER	VEHICLE
1	1	1	1	2	1	3
3	3	3	3	2	3	1
3	3	3	3	2	3	1

BLANK	INVALID CODE	NO EQUIP. INVOLVED	VEHICLE	RECTIFIER CHARGER	ENGINE	ELEC. DISTRIB. UNCL.	FIXED WIRING	HEAT TRANSFER SYSTEM
-	-	1	3	1	2	1	1	1
3	1	1	3	3	2	3	3	3
2	-	-	-	-	-	-	-	-

SOURCE: U.S. Fire Administration/NFIRS
 Key:



States and Periods Covered:
ALASKA CY77 & 1st Qtr 78
MARYLAND CY77 & 2nd Qtr 78
MINNESOTA CY77
MISSOURI CY76, CY77, 1Qtr 78
NEW YORK CY75, CY76 (3rd & 4th Qtr)
OHIO CY76, CY77 (Corrected) 1st Qtr 78
OREGON CY77



APPENDIX B

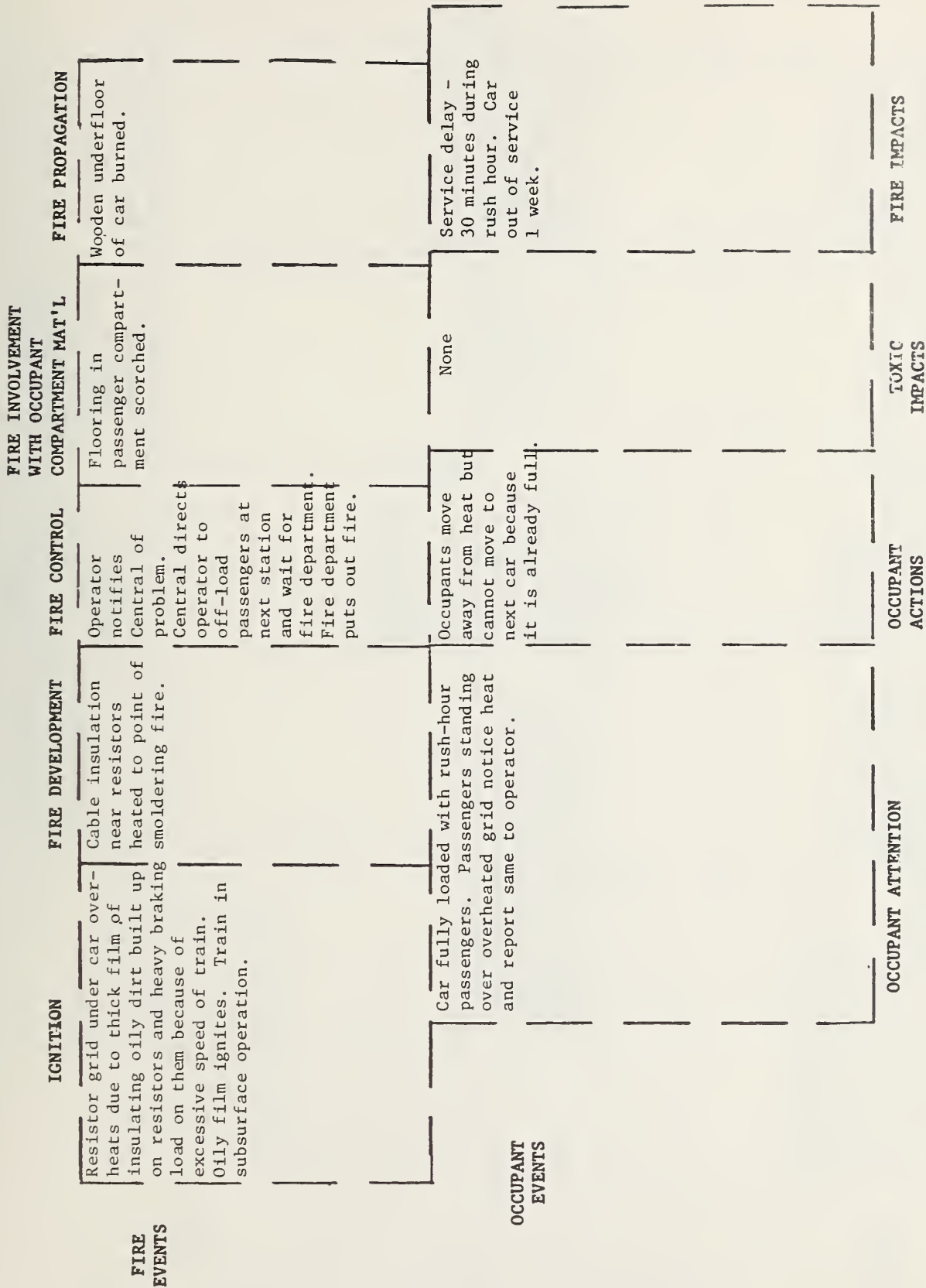
FIRE AND SMOKE SCENARIOS

NOTE: Scenarios based on incidents for which detailed reports were available are indicated by date of occurrence and property. The remaining scenarios are based on data indicating basic facts of incident but with few other details.

RAIL RAPID TRANSIT SMOKE AND FIRE INCIDENTS

UNDER CAR FIRES

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT	FIRE PROPAGATION
				WITH OCCUPANT	
Lack of lubrication at traction motor shaft causes excessive friction. Resulting heat buildup causes residual lubrication and cable insulation to smoke. Cable insulation ignites.	Under car wooden floor begins to smolder.	Fire department arrives at station 15 minutes after train arrives because it went to wrong station first. Fire department puts out fire.	Fire burns through wooden floor of car.	Seats and side and ceiling panels around burns through in floor involved.	
OCCUPANT EVENTS	Roadway inspector sees smoke coming from under car as train goes by. Inspector radios Central. Central radios the train operator and tells him to stop at next station (underground) and discharge passengers. (Central also calls fire department.)	Passengers get off at station.	Station fills with dense smoke. A number of bystanders at station hospitalized for smoke inhalation.	Service interruption - one hour. Car returned to maintenance department for repairs (severe fire damage).	
					OCCUPANT ACTIONS
					TOXIC IMPACTS
					FIRE IMPACTS



FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	W/ OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION	FIRE IMPACTS
	Defective printed circuit on propulsion logic card causes full pressure to be applied to brake shoes of car.	Heat and flames at brake shoe ignite undercar wiring and train line jumper cable causing train to stop.	Bystander sees smoke coming from train and calls fire department.	Hole burned through floor of car, seats in immediate area ignited.	Hole burned through floor of car before spread beyond first seats and walls around hole burned in floor.		
OCCUPANT EVENTS							

Smoke and sparks first noticed by operator in train passing in opposite direction who informs Central Communications. Central notifies operator of Train with burning brakes.

Operator checks to be certain that there are no passengers in car, then assists in transferring passengers in other cars to another train which had drawn up on adjacent track.

None.

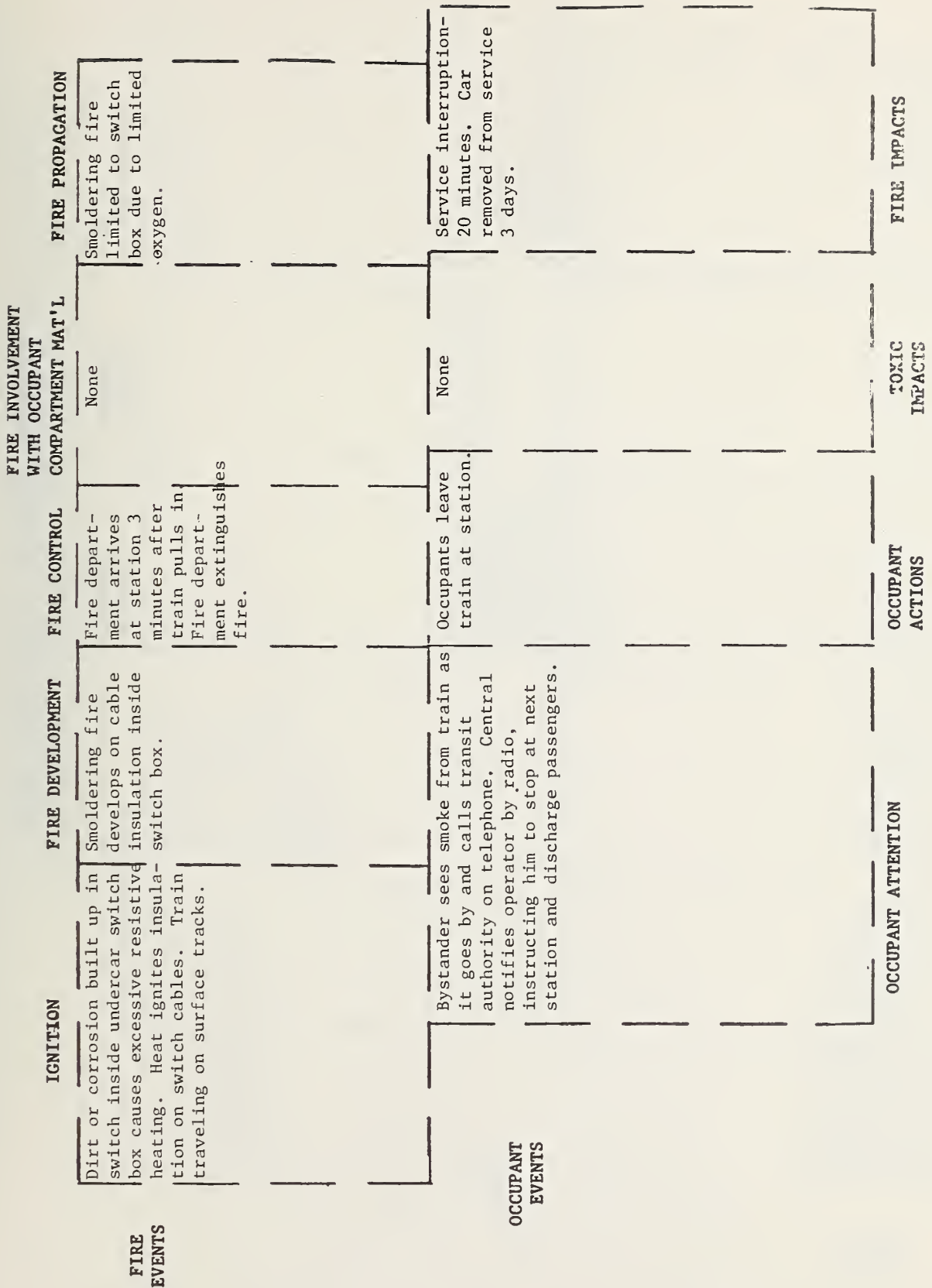
Damage to seats and walls of car repairable. Brake pads and disks, hydraulic and pneumatic liner, electrical wiring, air bellows, evaporator box, and air conditioning ducts destroyed.

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE PROPAGATION	OCCUPANT EVENTS	OCCUPANT ATTENTION	OCCUPANT ACTIONS	TOXIC IMPACTS	FIRE IMPACTS
	Faulty propulsion logic card causes disc brakes at one truck to be applied during movement of train out of underground station.	Heat from burning polyurethane vaporizes remaining aluminum floor.	Operator stops train and investigates trouble. Calls Central and attempts to put out fire but smoke becomes too dense to remain on train.	Burning floor ignites seats, ceiling, and wall panels.	Heat from burning floor builds and heats seats, panels.					
		Extreme heat of floor over locked brakes alerts passengers.		Passengers alert operator after some delay in finding intercom phone. Train crew herds passengers off train and to nearest station.	Many passengers and firemen suffer smoke inhalation.				Service interruption - 30 minutes. Severe damage to car.	

FIRE INVOLVEMENT
WITH OCCUPANT

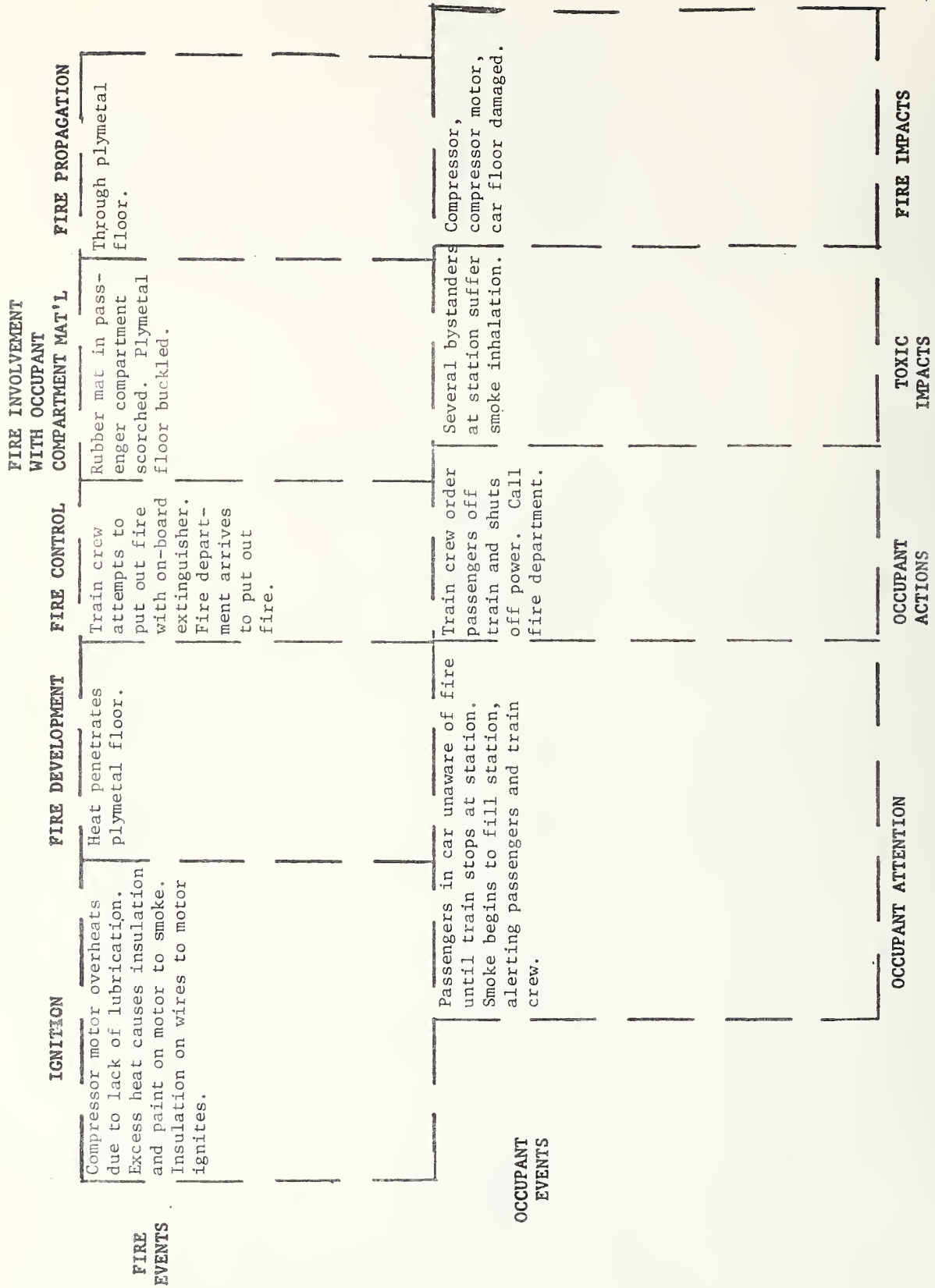
	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE PROPAGATION	
FIRE EVENTS	Train operator applies hand-brake during emergency stop. He fails to fully release hand brake before getting underway again. Brake drum on drive shaft becomes heated to incandescence. Heat ignites lubrication on drive shaft bearing.	Fire from burning bearing lubrication spreads to oily dirt covering traction motor.	Train operator calls Central, then descends to track bed with fire extinguisher to put out fire.	N/A	N/A	
OCCUPANT EVENTS		Occupants smell odor from dragging brakes while train is stopped at next station. Bystanders on station platform notify train operator of smoke from under the car.		Occupants get off train. Bystanders notify train operator of smoke from under the car.	Minor irritation to eyes of bystanders by smoke	Repairs to traction motor and armature shaft.
OCCUPANT ATTENTION						
OCCUPANT ACTIONS						
TOXIC IMPACTS						
FIRE IMPACTS						

5. RAPID RAIL FIRE - HAND BRAKE NOT RELEASED



FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE INVOLVEMENT	FIRE PROPAGATION
					WITH OCCUPANT	
		Battery cable connection causes resistive heating at battery terminal. Cable insulation and battery case begin to smoke. Cable insulation ignites.	Battery cable burns in smoldering mode; department smoldering fire spreads to battery.	Maintenance puts out fire.	None	None
OCCUPANT EVENTS			Operator smells smoke when stopped at station.	Operator discharges passengers and drives train directly to maintenance department.	None	Service interruption - 10 minutes.
OCCUPANT ATTENTION						
OCCUPANT ACTIONS						
TOXIC IMPACTS						
FIRE IMPACTS						

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE IN VOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION
	OCCUPANT ATTENTION	OCCUPANT ACTIONS	TOXIC IMPACTS	FIRE IMPACTS		
Metallic object lodged in the area of the line switch box shifts position due to movement of the train prior to the first run of the day.	Heat from resistor (approx. 1 ft. away from floor) pyrolyzes polyurethane/aluminum sheet sandwich floor. Aluminum sheet melts and ruptures releasing flammable gaseous products of pyrolysis.	Station personnel call fire dept. and attempt to contain fire (unsuccessfully) with fire extinguisher.	Flammable gases enter passenger compartment and ignite.	Fiberglass reinforced walls and ceiling and polyurethane seat cushions ignite and burn.		
Metallic object shorts starting resistor causing temperature to rise to 1200° F., igniting car floor above.					Station personnel debark passengers from train and decouple burning car from train. Rest of train is rolled away from burning car.	Interior of car total loss; undercar evaporator boxes, wiring, switch boxes, hydraulic and air lines, relays, resistor grid, and motor control box damaged.



FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	FIRE PROPAGATION	FIRE IMPACTS
	OCCUPANT EVENTS	OCCUPANT ATTENTION	OCCUPANT ACTIONS	COMPARTMENT MAT'L	FIRE PENETRATES FLOOR	FRESH AIR FROM OPEN DOORS INCREASES INTENSITY AND RATE OF SPREAD OF FIRE
Train traveling through water tube during rush hour.	Train begins to move.	Intense heat from burning cable.	Operator calls Central for help. Fire department arrives.	Fire penetrates floor igniting asphalt material (asphalt tiles), seats (poly-urethane) side and ceiling panels (Kydex).	Many passengers suffer smoke inhalation.	Many persons (passengers crew, fire fighters) hospitalized for smoke inhalation and other fire related injuries falls, burns, shock, etc. Car destroyed, tunnel damage severe, requiring 3 months shutdown to repair.
Controller shorts to ground due to worn bushing. Heavy greases and paint on nearby components.	Train stops to fight fire.	Heavy current draw on arcing ignites cable insulation. Heavy current draw blows main fuse. Train comes to stop.	Arrives 30 minutes after train stops to fight fire.	Passengers get down off of cars on to the track bed, some with difficulty and apprehension.	Train crew directs passengers "up wind" towards fresh air. Some older passengers collapse.	TOXIC IMPACTS

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION	FIRE IMPACTS
	Lubrication at brass journal runs low during subway revenue run. Resulting friction builds heat at the journal; remaining lubrication begins to smoke and finally to ignite.	Fire remains localized at journal.	Operator stops train at next station and discharges passengers.	None	None	None	
OCCUPANT EVENTS							
				Passengers get off train in orderly fashion.	None	Twenty minute service delay. Rail car returned to maintenance department for inspection and repair; out of service 2 days.	
OCCUPANT ATTENTION	OCCUPANT ACTIONS			TOXIC IMPACTS		FIRE IMPACTS	

FIRE INVOLVEMENT

WITH OCCUPANT

FIRE CONTROL

COMPARTMENT MAT'L

FIRE PROPAGATION

None

Excessive current drawn during acceleration causes main fuse to blow. Act of blowing generates heat and smoke but no fire. Train stops just outside station.

FIRE EVENTS

Train crew informs passengers of problem.

OCCUPANT EVENTS

Service delay - 15 minutes.

Occupants get off train and walk back to station.

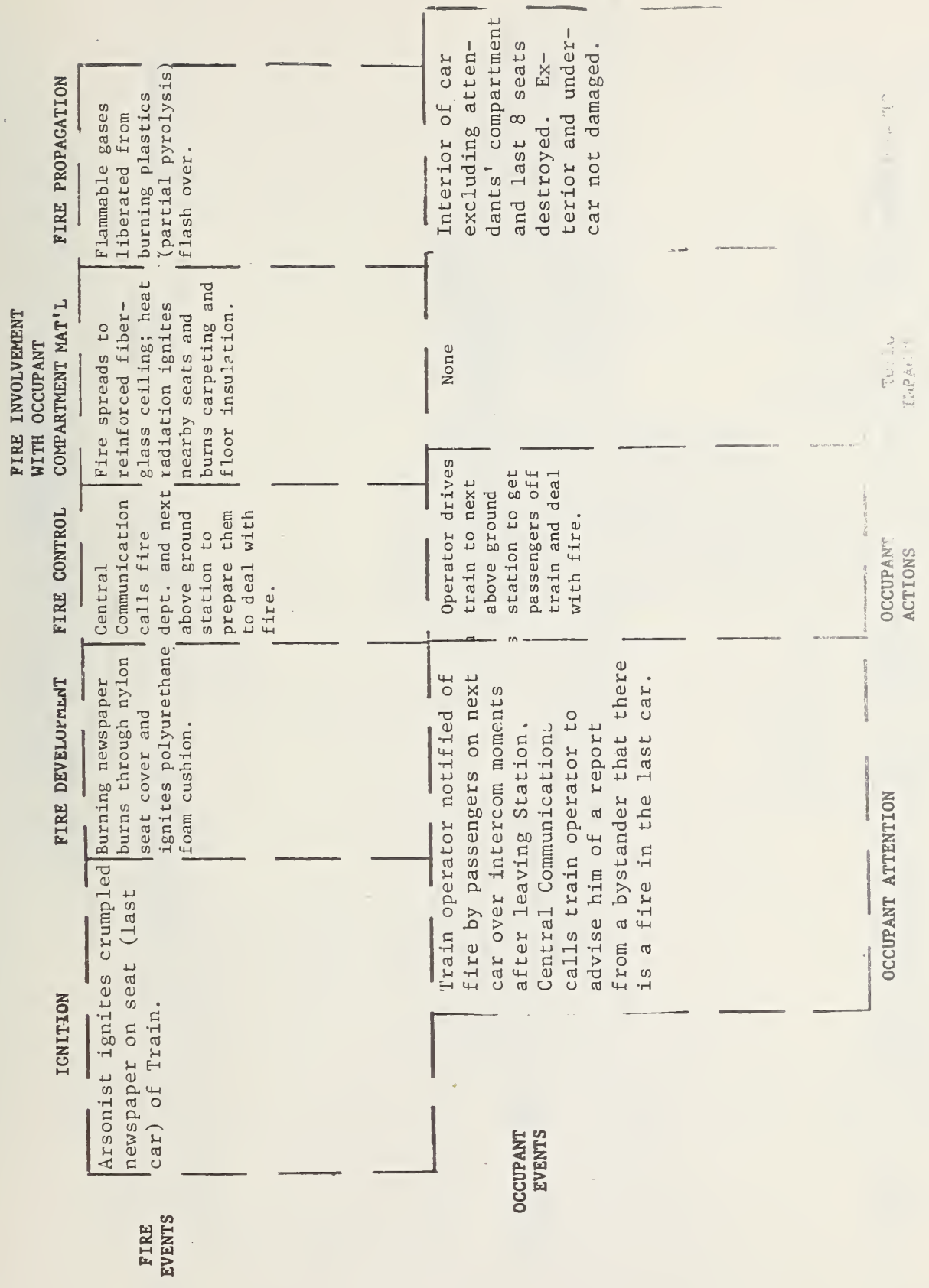
OCCUPANT ATTENTION

OCCUPANT ACTIONS

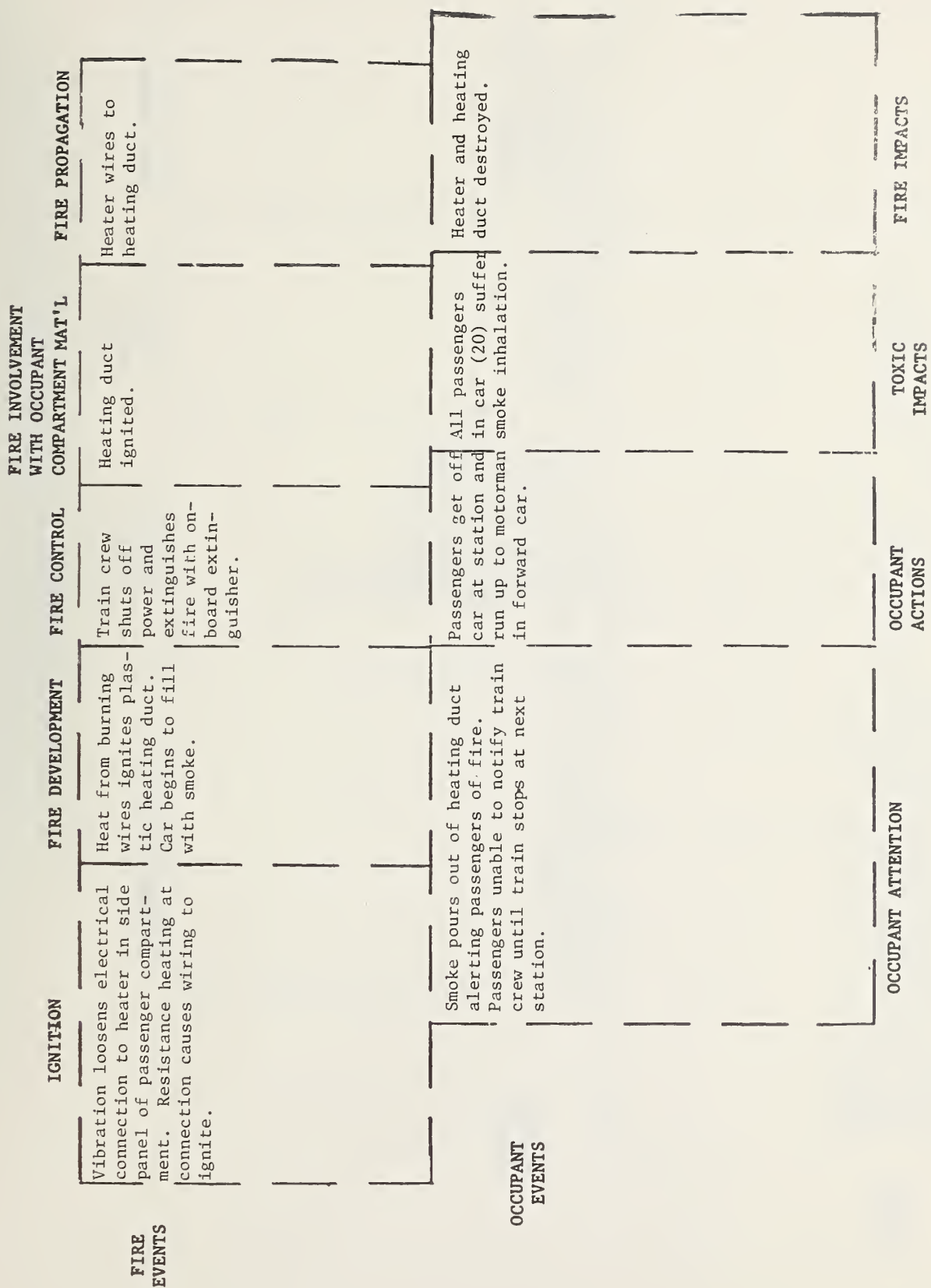
TOXIC IMPACTS

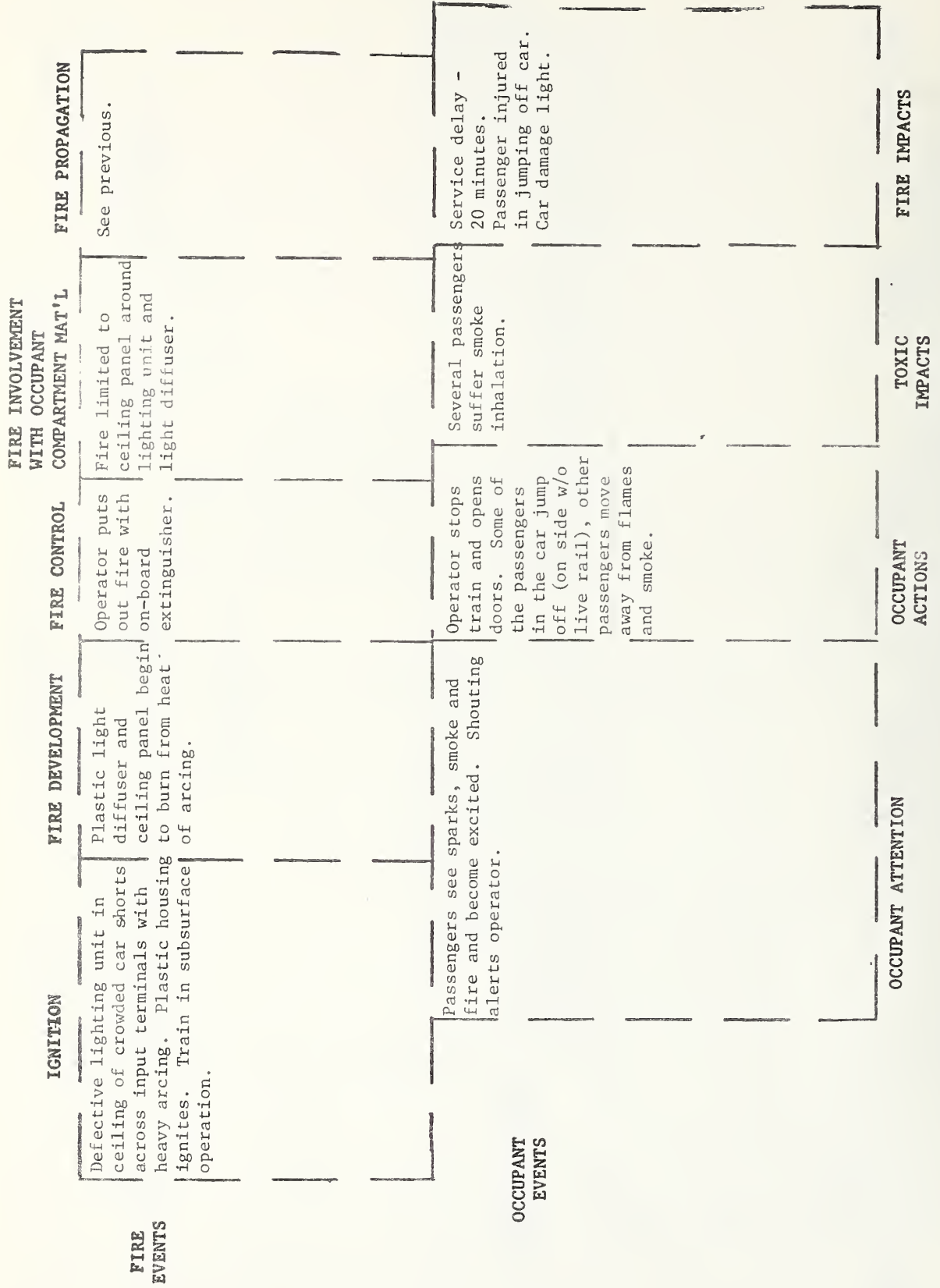
FIRE IMPACTS

OCCUPANT COMPARTMENT FIRES

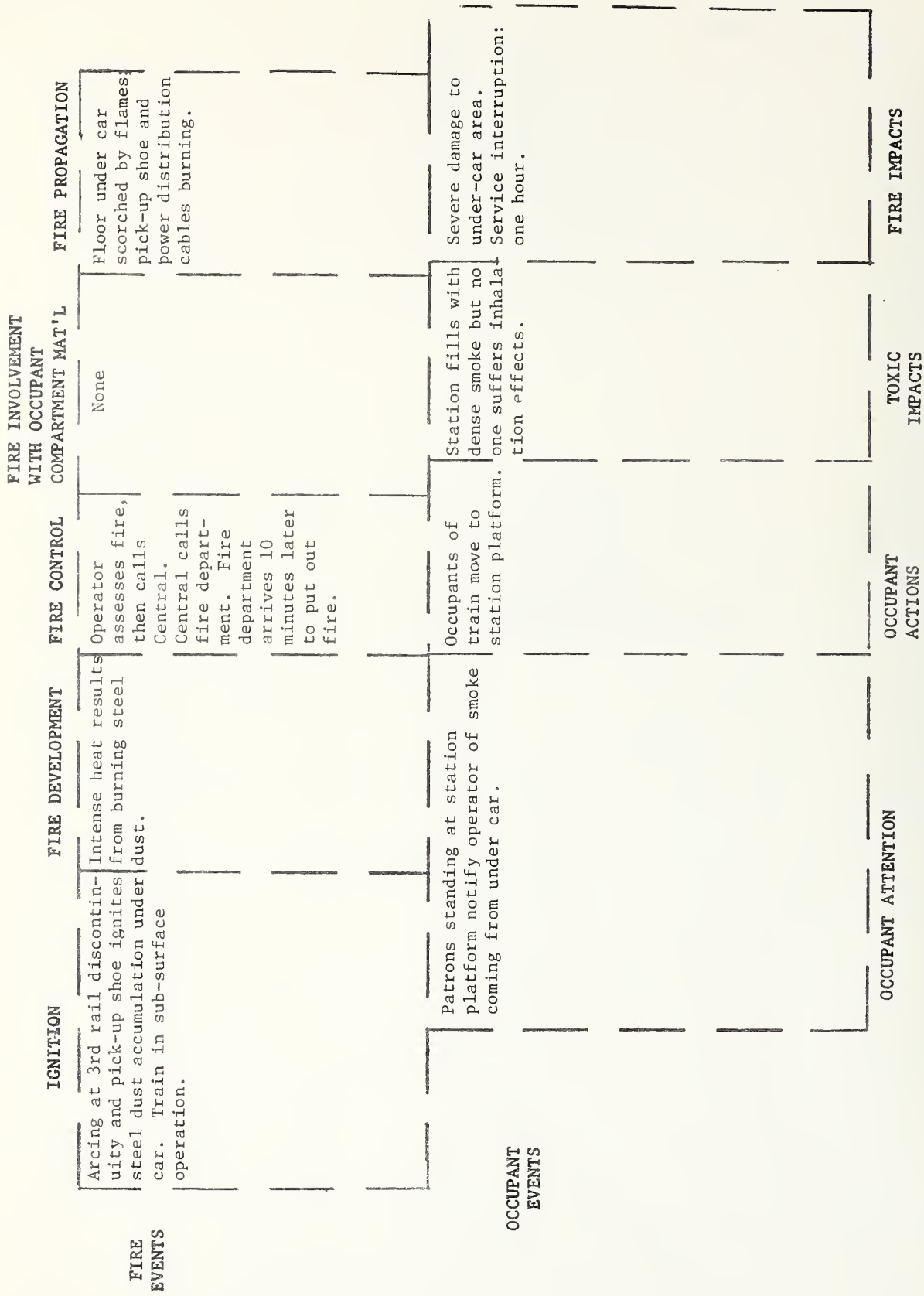


FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION	FIRE IMPACTS
	Arsonist ignites fire on cushioned seat of last car in six-car train travelling in tunnel.	Fire develops rapidly because of highly combustible nature of latex foam seat cushions.	Fire observed by passing motorman who calls Central Control.	Fire was seen to spread from burning seat cushion up wall and over ceiling to other side of car. Acrylic lighting covers contributed to the overall heat load.	Fire moved from one car to next through car-end doorways.		
OCCUPANT EVENTS	Only seven passengers on this last train for the night, at 1:45 AM. Notified by public address system to leave train.	Passengers exit train at station.	Attempts to leave station via stairway frustrated by heavy smoke already in station mezzanine. Passengers leave station along tracks.	One passenger found unconscious on station platform and removed to safety. Two passengers hospitalized for smoke inhalation.	Three cars completely destroyed, their aluminum shells almost entirely melted. A fourth car damaged beyond repair.	OCCUPANT ACTIONS	TOXIC IMPACTS





WAYSIDE IGNITION FIRES



MISCELLANEOUS FIRES

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT COMPARTMENT MAT'L	FIRE PROPAGATION
	OCCUPANT EVENTS				
Vandals drop automobile hubcaps down onto rapid transit rail tracks from street above tunnel opening trying to cause shorting of 3rd rail. Train comes out of tunnel and hubcap lodges under car causing arcing near wooden insulator blocks. Insulator blocks ignite.	Arcing continues as the burning insulator block gets hotter.	Woman sees arcing, smoke, and flame from street	Fire spreads to wiring insulation near insulator block and wooden floor near insulator blocks.	Fire burns hole in plywood floor and ignites seats immediately above hole.	Flammable vapors liberated from polyurethane cushions flash over near ceiling; radiation heat ignites ceiling, wall and the rest of the seats. Outside of car blackened.
	Transit Co. notifies operator over radio. Operator notifies passengers over car speakers.	Operator orders passengers out of the burning car into adjacent car and proceeds to next station where passengers get off.	Operator orders several firemen to get off.	Interior of car destroyed.	Operator and several firemen suffer smoke inhalation.

	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	Ccompartment MAT'L	FIRE PROPAGATION	
FIRE EVENTS	Short circuits and fire caused by impact of line switch box cover causing misalignment of third rail and/or third rail protection board. Contact shoe assembly breaks on impact of plastic air ducts under car. Train halted midway in 5-mile tunnel under large body of water.	Fire penetrates floor in second and communication delays arrival of 7-car train, assisted by burning of plastic air ducts under car. Heavy smoke develops almost immediately, entering escape passage ways.	Inadequate communication delays arrival of fire department. Various other problems impede fire fighting, including determination of exact location of train in tunnel, and smoke obscuration.	Once fire penetrates polyurethane floor, polyurethane seat cushions and other materials are ignited. Heat load of these materials is considerable.	Because of delay in fighting fire, fire propagates to other cars. Smoke fills tunnel and pours over gallery and opposite track tunnel.	
OCCUPANT EVENTS	As soon as fire was observed, the 40 passengers on train are moved to forward cars. A rescue train with 1000 - 2000 passengers is dispatched on opposite track.		Operating personnel open wrong blast dampers and smoke enters escape gallery. Eventually, passengers are able to be evacuated to rescue train where passengers are already experiencing discomfort from smoke. Train carries passengers to safety.	One fireman died and 44 passengers and firemen hospitalized as result of smoke inhalation.	Five cars of seven car train destroyed. Tunnel service halted for 3 months until remedial practices instituted to assure passenger safety. Materials upgrading will be required, communications systems improvements will be instituted, as well as better training of personnel.	
						FIRE IMPACTS
				OCCUPANT ACTIONS	TOXIC IMPACTS	
						OCCUPANT ATTENTION

BUS FIRE AND SMOKE INCIDENTS

WHEEL WELL FIRES

	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE PROPAGATION	FIRE INVOLVEMENT WITH OCCUPANT
FIRE EVENTS	Pressure release valve malfunction on rear brake causes brake to drag which results in brake drum becoming heated to cherry red color (1000°F). Conduction and radiation of heat from drum to surrounding wheel and to axle. Plastic grease seal fails due to heat; axle grease leaks out onto hot wheel and ignites. Tire ignites and further heats wheel well.	Heat from wheel well ignites fiber glass reinforced plastic polyester wheel well.	None - fire extinguisher missing.	Fire breaks through plastic wheel well. Thick smoke outside of bus from wheel well.	Heat and flammable vapors at ceiling ignite melamine ceiling material. Fire spreads forward to open doors. Hot air and smoke pour from high part of open doors. Fresh air enters lower part of open doors to feed flames.	
OCCUPANT EVENTS	Bus 60% full. Passenger seated on rear seat notices smoke but believes it is from "smoky" exhaust.	Passenger seated over wheel well notices heat and alerts adjacent passengers.	Passenger at rear of bus notify driver and move away from wheel well.	Passengers at rear of bus notify driver and move away from bus.	Choking smoke and fumes have driven passengers and driver from bus.	Fire Department notified by passing CB operator. Fire truck arrives 10 minutes later to put out fire. Bus already a burned shell because of rapid burning of seats and evolved flammable vapors.
OCCUPANT ATTENTION						
OCCUPANT ACTIONS						TOXIC IMPACTS
FIRE IMPACTS						

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION	FIRE IMPACTS
	Brake on rear right wheel locks; heat on drum builds to 1200°C. A load bang due to metal fracturing or tire exploding alerts driver and passengers. Tires begin to smolder. A few minutes later, tires are ignited.	Fire and heat ignites plastic wheel well.	None. Plastic wheel well will not contain fire; fire extinguisher not on board.	Plastic Fire penetrates plastic wheel well and ignites seat above wheel well.	Wall, ceiling, and nearby seats begin to burn.		
OCCUPANT EVENTS	Driver stops bus to investigate loud bang. He gets off bus and examines wheel area and sees smoke coming from wheel well. He returns to bus to order passengers present. Driver off. On returning back to wheel well, tires ignite.	Passengers leave bus; driver finds that fire extinguisher is not present. Driver calls fire department from nearby house.	N/A	Passengers leave bus; driver finds that fire extinguisher is not present. Driver calls fire department from nearby house.	Repair cost: \$5,149.11		
Scenario Verified.	Incident: Queen City Metro, 11/12/75					OCCUPANT ACTIONS	TOXIC IMPACTS
OCCUPANT ATTENTION							FIRE IMPACTS

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE PROPAGATION	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION
	On route to first pickup point of day, left rear brake shoe locks due to faulty relief valve.	Heat buildup and spread on wheels ignite tires. Fiberglass wheel wells ignite.	Fire extinguisher missing.	Fire breaks thru plastic wheel well and ignites fiber-glass seat above window.	Flammable gases liberated from burning wheel well, seat, and window.		
OCCUPANT EVENTS	Scenario Verified. Incident: MBTA , 4/29/77	Driver stops bus at loud noise. He noticed smoke coming from wheel well.	Driver reaches for fire extinguisher but finds it to be missing. He tries to call dispatcher on radio, but it does not work.	10 minutes after first hearing loud noise, another bus comes along, stops, and the driver calls dispatcher who calls fire department.	N/A - bus empty.		Bus a total loss (\$67,000)
OCCUPANT ATTENTION						OCCUPANT ACTIONS	TOXIC IMPACTS
OCCUPANT ACTIONS							FIRE IMPACTS

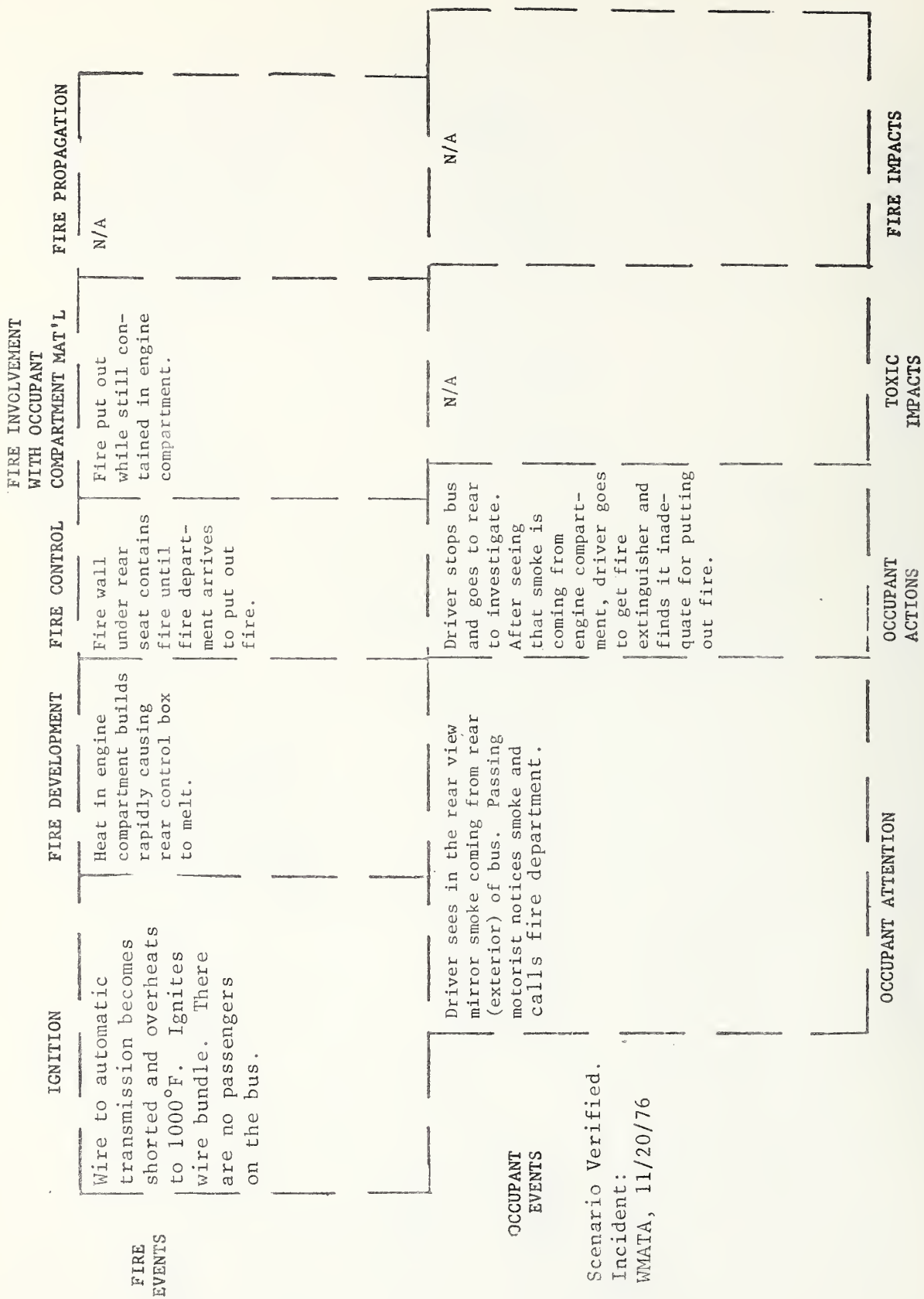
22. BUS FIRE - BRAKE

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE PROPAGATION	
	WITH OCCUPANT					
Outside rear wheel deflated by vandals placing too high a load on inner tire which over heats. Heavy load placed on brakes due to rapid deceleration of loaded bus on steep downgrade. Brakes overheat to ~ 1000° F. Inner tire begins to smoke, temperature within wheel well approaches ignition temperature of fiber-glass reinforced plastic wheel well and smoke particles wheel well ignites.	Ignited plastic wheel well gives off flammable vapors which remain in vapors which remain in wheel well.	No action by bus driver possible in time to prevent fire from spreading because of delay caused by rush from seat fire caused by passengers from bus. By the time driver can investigate, fire is firmly established in occupant compartment.	Flames and bits of flaming plastic quickly ignite seat facing wheel well, then seat over wheel well. Smoke and flammable vapors caused by seat fire which in turn evolves more flammable vapors which burn at ceiling consuming melamine liner and melts aluminum exterior of bus.	Hot air pouring out of open doors replaced by fresh air pouring in through lower part of open doors. Fresh air feeds seat fire which	One woman with painful burns on lower legs. One young boy injured by crush of people leaving bus through rear door.	One woman suffers broken arm after fall from being pushed off bus steps by crowd. Bus driver suffers smoke inhalation.
All seats filled, standees crowd aisle of bus from front to rear. Woman sitting on seat, facing wheel well first notices high heat from wheel well. Flames break through wheel well in front of woman.	Woman screams as bits of flaming plastic fall on her legs. Passengers in wheel well area shouting "Fire!" and crowd away from wheel well area. Woman with scorched legs half dragged away as driver stops bus and opens doors.	Woman screams as bits of flaming plastic fall on her legs. Passengers in wheel well area shouting "Fire!" and crowd away from wheel well area. Woman with scorched legs half dragged away as driver stops bus and opens doors.	All passengers escape toxic vapors evolved from burning plastic seat covers, seat cushions, and plastic wheel well. Bus driver inhales smoke and toxic vapors when he goes to rear to investigate same. He escapes just in time.	One woman with painful burns on lower legs. One young boy injured by crush of people leaving bus through rear door.	One woman suffers broken arm after fall from being pushed off bus steps by crowd. Bus driver suffers smoke inhalation.	One woman with painful burns on lower legs. One young boy injured by crush of people leaving bus through rear door.
OCCUPANT EVENTS	OCCUPANT ATTENTION	OCCUPANT ACTIONS	TOTAL IMPACTS	PURE IMPACTS		

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE PROPAGATION	FIRE INVOLVEMENT WITH OCCUPANT				
					COMPARTMENT MAT'L	OCCUPANT ATTENTION	OCCUPANT ACTIONS	TOXIC IMPACTS	FIRE IMPACTS
Insufficient bearing lubrication at left rear tire causes severe overheating (~1200°F) at axle. Axle grease ignites.	Ignited axle grease raises temperature at wheels further; tires begin to smolder, and plastic wheel well temperature is raised to ignition point. Wheel well ignites.	None. Wheel well material not capable of containing fire.	Fire breaks through plastic wheel well and ignites urethane seat cushions, rug, and plastic light diffusers and windows.	Burning seat cushion liberates dense smoke and flammable gases which flash over. Nearly entire interior of bus becomes involved.					
OCCUPANT EVENTS	Passengers seated over wheel well notice heat and alert driver. Driver looks in side-view mirror and sees smoke and flames being emitted from wheel well.	Driver stops bus in middle of rush-hour traffic on busy highway and orders passengers off.	Tries to fight fire with hand fire extinguisher (powder type). Extinguisher inoperative. Fire department summoned by traffic helicopter.	Passengers and driver leave bus before toxic vapors emitted from burning seats affect them.	Bus a total loss (\$40,000). Traffic snarled for 30 minutes.				

Scenario Verified.
Incident:
WMATA, 11/20/75

ELECTRICAL WIRING FIRES



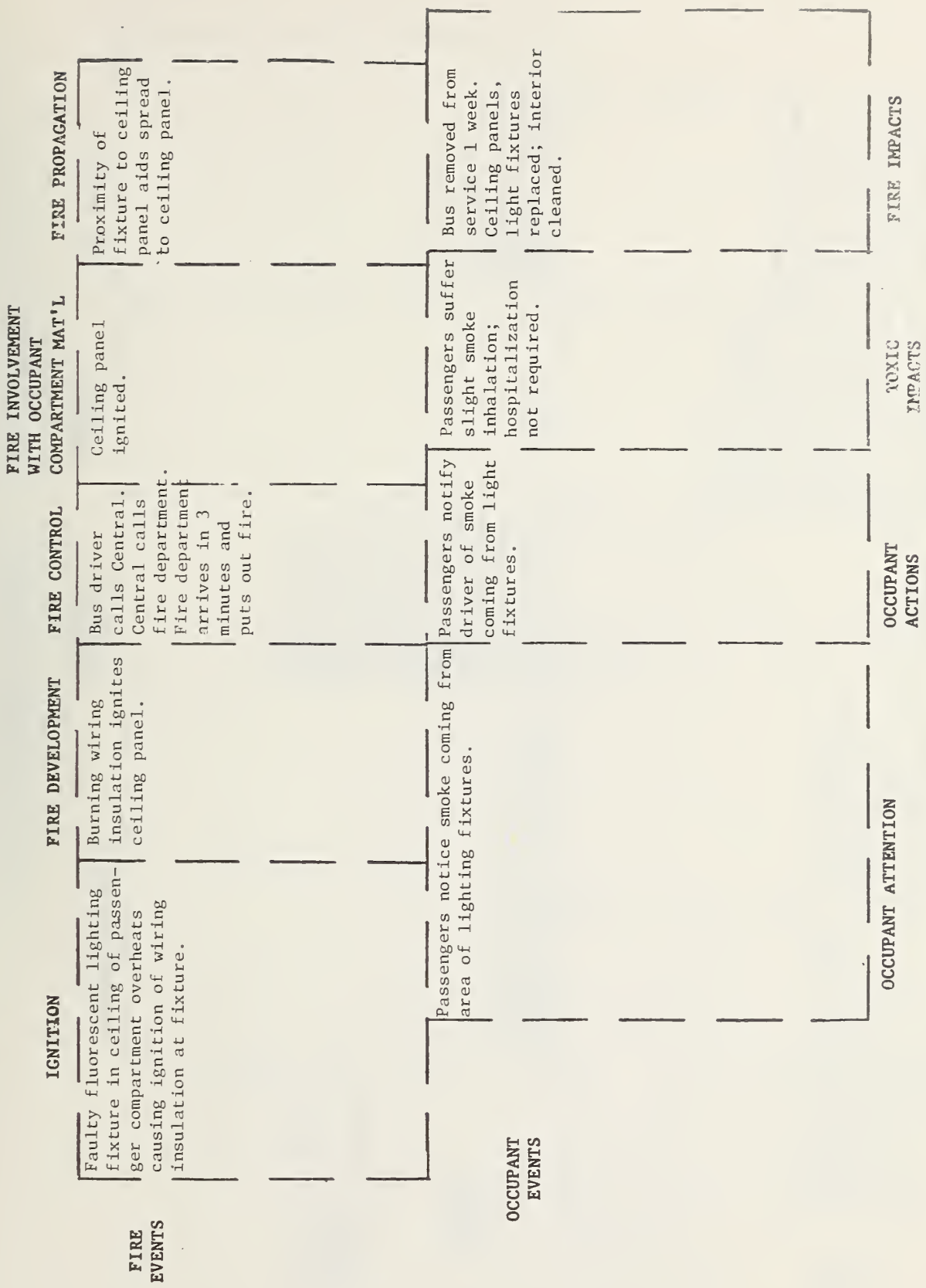
Scenario Verified.

Incident:

WMATA, 11/20/76

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION	OCCUPANT ATTENTION		FIRE IMPACTS
							OCCUPANT ACTIONS		
Cable insulation becomes "skinned" off in shop.	Burning insulation ignites plywood floor.	By the time driver is aware of fire, it is beyond control. Fire department arrived to put out fire.		Fire burns hole through floor of bus.		Fire localized to under car area and burns through in plywood floor.			
Arcing to chassis causes insulation to ignite.					Passengers and driver leave bus without incident.	N/A		Relatively minor damage. Electrical cables to transmission and several plywood floor panels need to be replaced.	

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L	FIRE PROPAGATION	FIRE IMPACTS
	Insulation on wiring behind instrument panel breaks down due to excessive heat caused by poor electrical contact at junction block. Resulting shorts cause wiring to smolder and ignite.	Smoldering fire develops behind instrument panel.	Bus driver puts out fire with on-board extinguisher.	None	None	None	
OCCUPANT EVENTS							

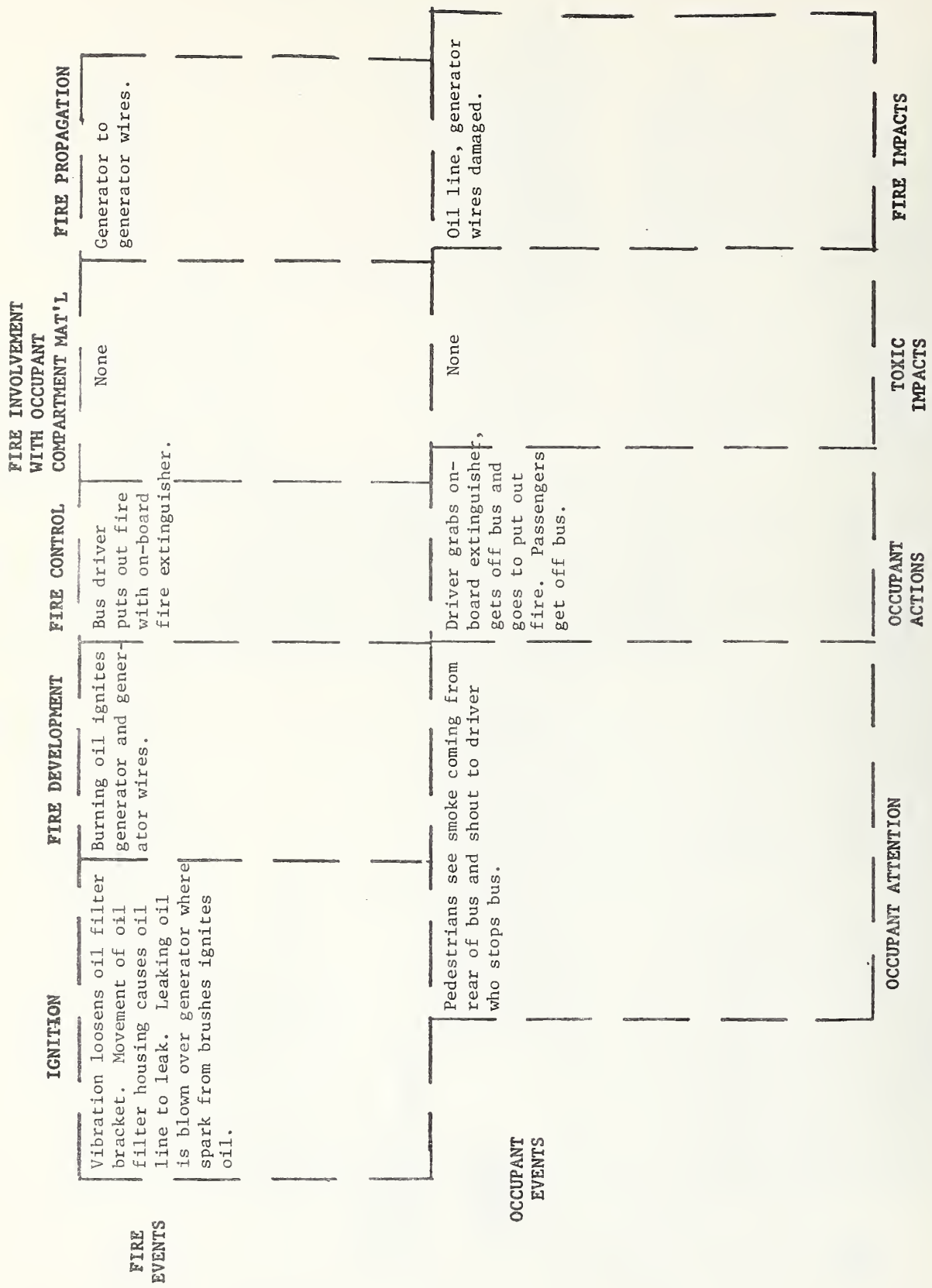


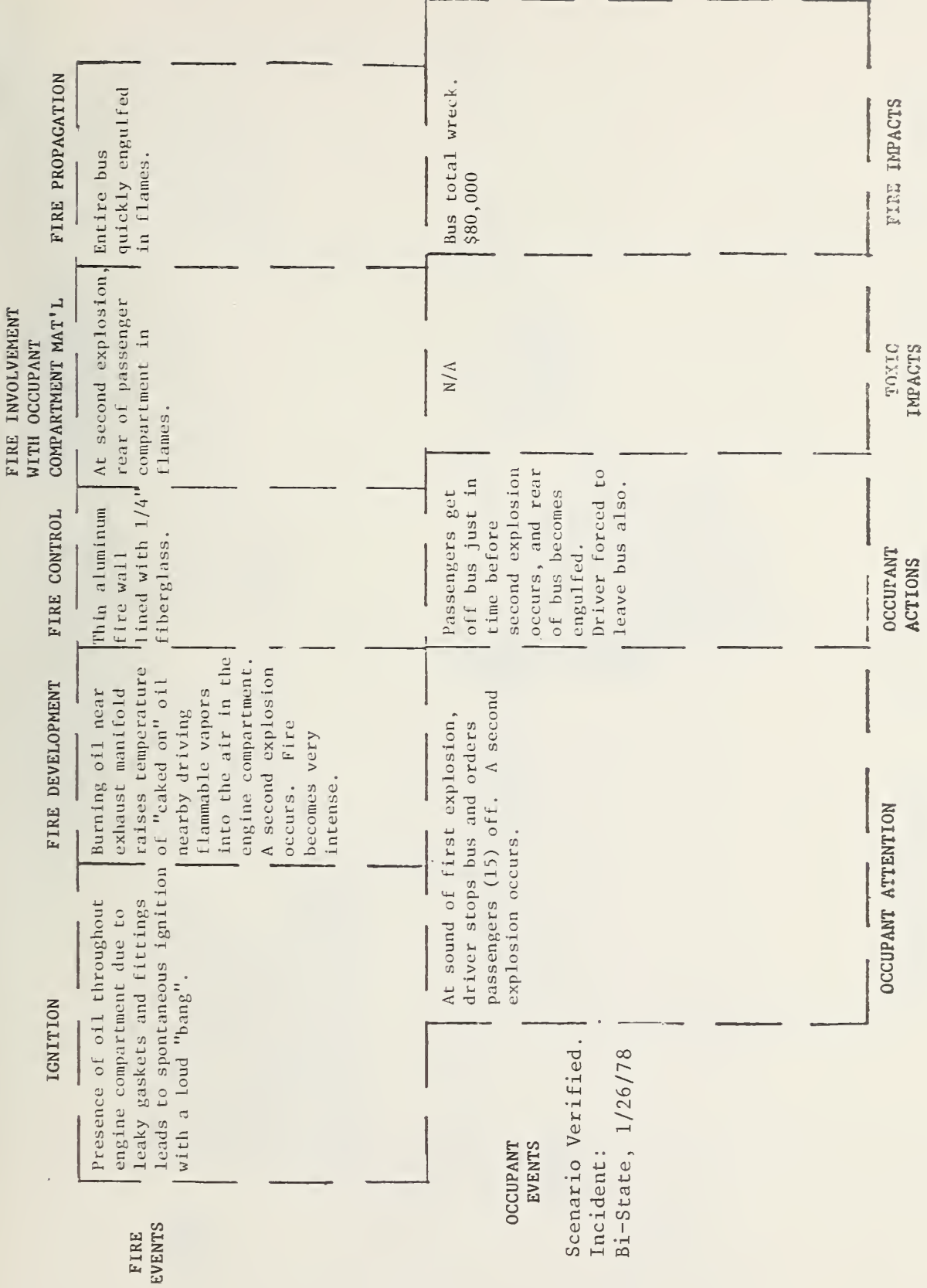
FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE PROPAGATION
	Wiring in panel to the rear of rear door shorts to chassis with arcing. Wire insulation and plastic panel begins to smolder.	Plastic panel ignites and thick smoke enters occupant compartment.	None.	Fire bursts through into occupant compartment. Foam cushion seats, plastic wall and ceiling panels ignite quickly. Flammable vapors fill occupant compartment.	Interior of bus burns furiously, plastic windows melt. Bus is a total loss in less than 10 minutes.
OCCUPANT EVENTS					
Scenario Verified. Incident: Bi-State, 8/26/76		Passenger notices smoke coming out of ceiling and side panels. Passenger informs driver.	Driver stops bus and goes to rear to check. Meanwhile, passengers get off. Driver returns to front of bus to get extinguisher which he finds is missing. Driver is forced off bus by dense, rapidly building smoke.	N/A	Bus a total loss of \$80,000. Damage to adjacent store awning and windows.
OCCUPANT ATTENTION					
OCCUPANT ACTIONS					
TOXIC IMPACTS					
FIRE IMPACTS					

LEAKING FUEL AND OIL FIRES

	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	WITH OCCUPANT	FIRE INVOLVEMENT
FIRE EVENTS	<p>Driver pulls out of yard for morning run. Fitting connecting fuel line to injector is loosened by vibration.</p> <p>Fuel leakage is slight but vibration continues to loosen fitting. Engine compartment fills with fumes. At 6:45 AM 20 passengers are picked up. At about 6:55 AM heat from the exhaust manifold causes the fumes to ignite.</p>	<p>Gas continues to leak from loose fitting, feeding the flames. Fresh air keeps the fire growing.</p>	<p>Fire extinguisher missing from bus. Small fire extinguisher from State Trooper's car inadequate to fight fire. Onlooker at overpass pulls fire call box lever.</p>	<p>Heat from engine compartment starts fiber glass reinforcing rear seats and paint to smoke, filling interior of bus. Aluminum fire wall melts and fire quickly spreads to interior of bus.</p>	<p>Fire quickly consumes last few rows of seats, the ceiling and rear floor.</p>
OCCUPANT EVENTS				<p>Driver stops bus and orders passengers off. Interior of bus fills with smoke.</p> <p>State Trooper on traffic duty arrives and tries to fight fire with small fire extinguisher from his car.</p>	<p>Traffic stopped on highway for one hour. No personal injury. Passengers get rides with passing motorists.</p>
OCCUPANT ATTENTION				<p>OCCUPANT ACTIONS</p>	<p>TOXIC IMPACTS</p>
					FIRE IMPACTS

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE IN VOLVEMENT WITH OCCUPANT	FIRE PROPAGATION	
					COMPARTMENT MAT'L	Fire wall melts and rear seat, already very hot, bursts into violent flames due to added heat and air from engine compartment. Rear floor area and ceiling ignite.
	Oil leaking from faulty valve cover gasket vaporizes as it runs down towards exhaust manifold filling engine compartment with flammable vapor	Ignited vapors raise temperature in engine compartment. Oil extinguisher which covers much of the engine ignites; rubber hoses and plastic insulators allow cable connection to vibrate causing sparks.	Bracket holding fire extinguisher had cut through aluminum fire wall near melting point.	Temperature in engine compartment rises to 1200°F.	Aluminum fire wall	Fire wall melts and rear seat, already very hot, bursts into violent flames due to added heat and air from engine compartment. Rear floor area and ceiling ignite.
	Loose terminals on alternator allows cable connection to vibrate causing sparks.	Spark ignites oily vapors.	fire extinguisher tank due to vibration several months after bus was first put into service. Fire extinguisher useless.	Rear seat begins to smolder, filling bus with dense smoke.	Rear seat (polyurethane with neoprene cover); rear seat begins to smolder, filling bus with dense smoke.	Radiation ignites remaining seats towards rear of bus.
OCCUPANT EVENTS	No passengers on bus. Driver is not aware of fire until interior filled with smoke from smoldering seats near fire wall. Operation of bus does not indicate presence of problems.				Driver looks for fire call box. Failing to see one, driver stops bus at small store which is open.	Driver suffers smoke inhalation and eye irritation. Bus total loss after fire department puts out fire.
Scenario Verified. Incident: MBTA, 2/14/78					Driver removes fire extinguisher but finds hole worn through side of cylinder due to rubbing against retaining bracket. Driver runs into store to call fire department.	TOXIC IMPACTS
				OCCUPANT ATTENTION		FIRE IMPACTS

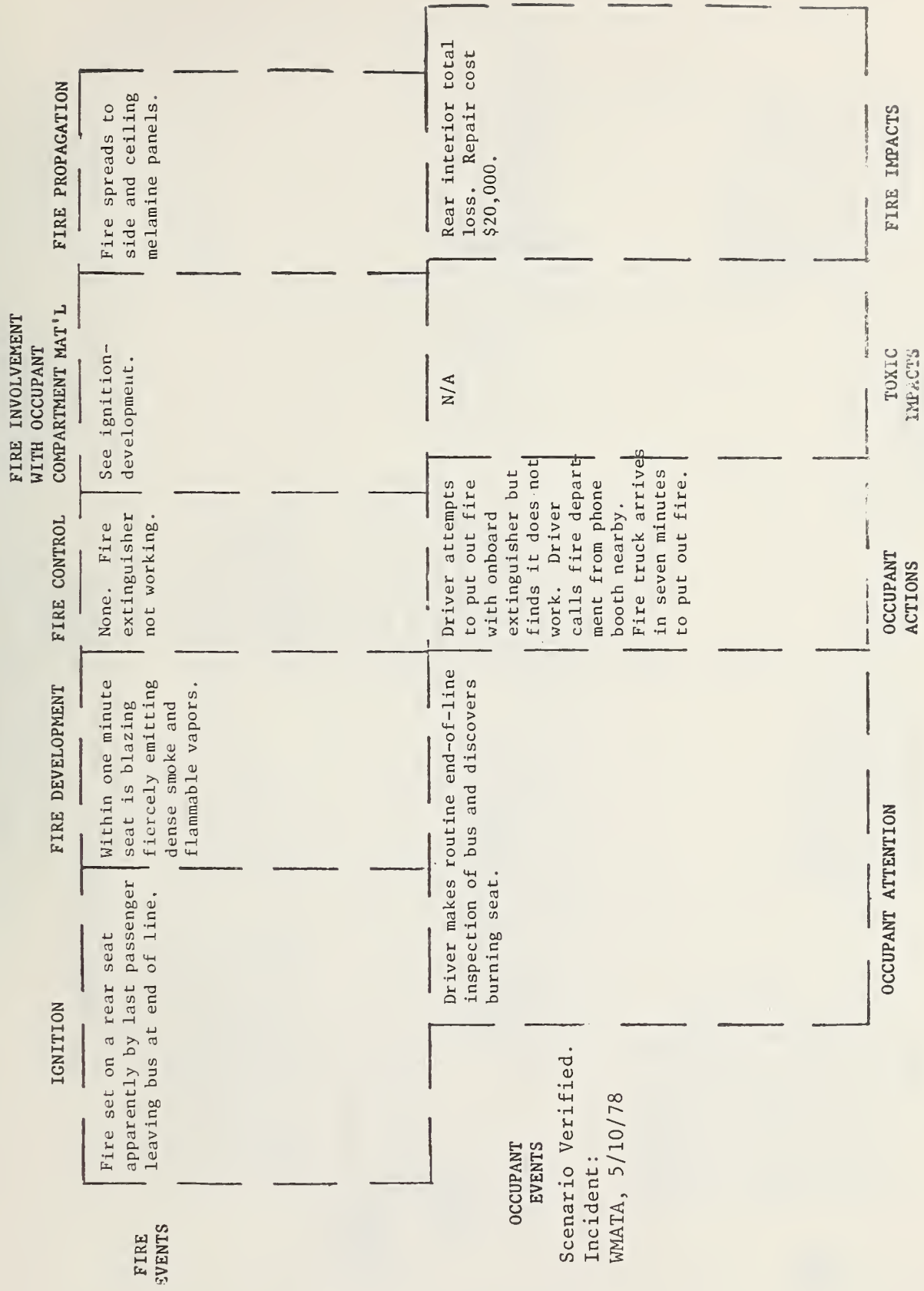




ENGINE FIRES

FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	COMPARTMENT MAT'L	FIRE PROPAGATION	OCCUPANT ATTENTION	OCCUPANT ACTIONS	TOXIC IMPACTS	FIRE IMPACTS
	WITH OCCUPANT								
	Leak in engine cooling system causes engine to overheat which in turn evaporates oily deposits on engine. Temperature of exhaust manifold rises drastically because of added engine load due to steep grade bus is negotiating. Oily vapors ignite spontaneously at manifold.	Heat from burning vapors vaporize more oil to feed fire. Wiring insulation ignites. Temperature in engine compartment rises to 1200°F in places.	On board fire extinguisher inadequate to deal with fire. Fire extinguished by Fire Department.	Aluminum fire wall melts; polyurethane seat cushion in front of fire wall ignites.	Heat and liberated flammables from burning seat cushions spread fire along ceiling and other rear seats.				
		Passenger at rear of bus notices heat and burning smell and alerts driver.	Driver stops bus and orders passengers off.	N/A Bus emptied just before fire broke through fire wall.	Bus a total wreck.				
OCCUPANT EVENTS									

OCCUPANT COMPARTMENT FIRES

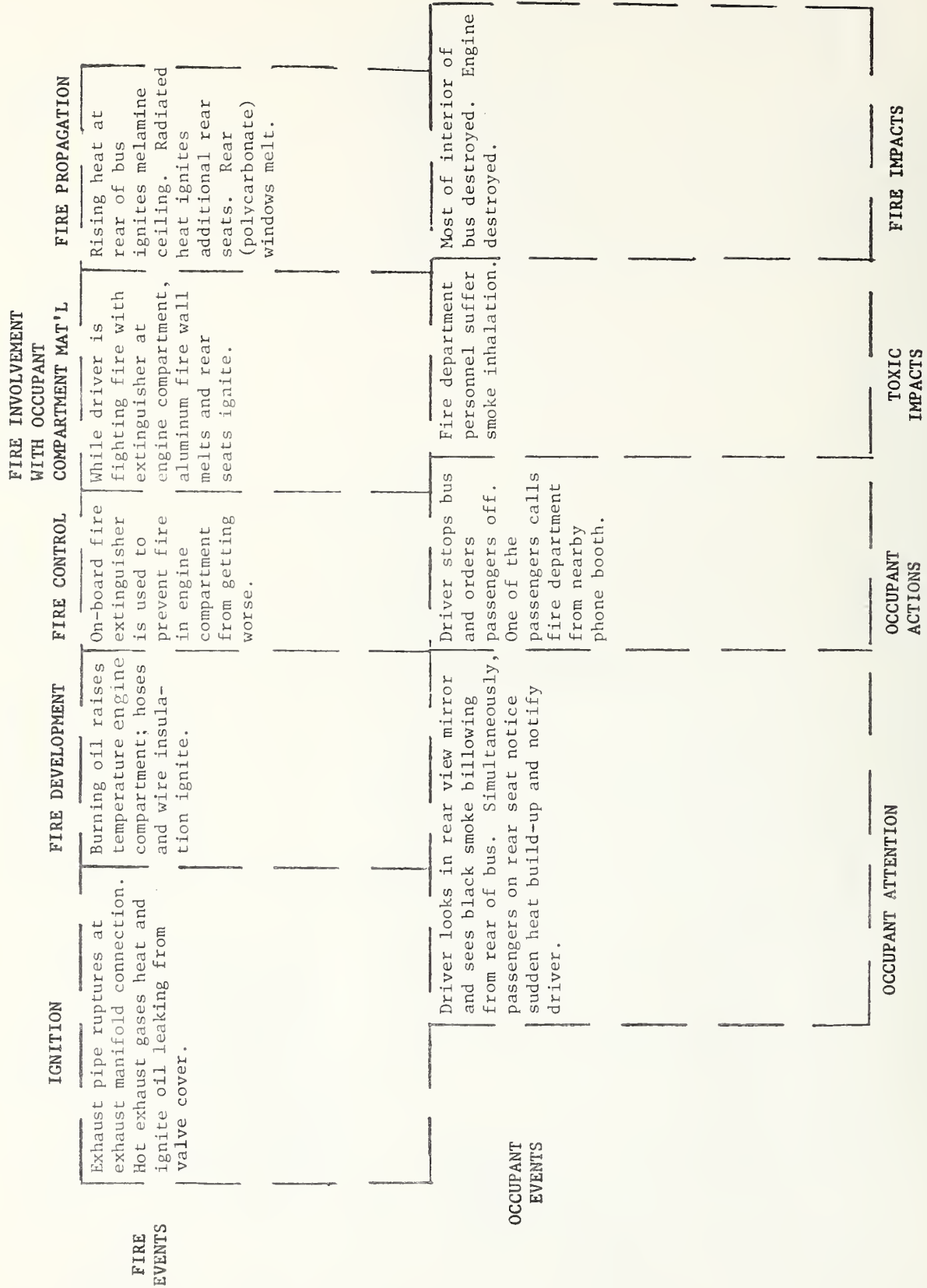


FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'1,	FIRE PROPAGATION	FIRE IMPACTS
	A passenger drops a lighted cigarette onto the cushion of a rear seat.	The foam begins to burn, liberating flammable vapors and dense smoke.	None.	See propagation.		Fire quickly spreads to nearby seats, plastic walls and ceiling. Compartment fills with dense smoke and flames.	
OCCUPANT EVENTS	Passengers alert driver about burning seat.						
Scenario Verified. Incident: Bi-State, 10/27/77							
OCCUPANT ATTENTION							
OCCUPANT ACTIONS							TOXIC IMPACTS
							FIRE IMPACTS

	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE INVOLVEMENT WITH OCCUPANT	COMPARTMENT MAT'L.	FIRE PROPAGATION	OCCUPANT ATTENTION	OCCUPANT ACTIONS	TOXIC IMPACTS	FIRE IMPACTS
FIRE EVENTS	Careless passenger drops lit cigarette on floor in front of his seat. Cigarette rolls forward against small paper bag containing a leaky can of lighter fluid which had been inadvertently dropped by passenger in forward seat. Lighter fluid soaked paper ignites and burns rapidly.	Rapidly burning bag ignites nylon seat cover. Heated can of lighter fluid ruptures causing fire to flare up and spread suddenly.	On board fire extinguisher inadequate to deal with burning polyurethane seats.	Flames under seat ignite polyurethane seat cushion.	Fire spreads rapidly from seat cushion to melamine wall panel, ceiling, and plastic lighting lenses.					
OCCUPANT EVENTS	Bus fully loaded. Passengers near rapidly expanding fire panic, pushing away from fire.	Driver stops bus and opens doors, grabs fire extinguisher and tries to push his way towards fire.	Twenty-five passengers and bus driver suffer smoke inhalation.	Interior of bus gutted. Eight passengers injured in crush to exit bus. One passenger suffers heart attack and dies later that day.	Large truck stops on right side and very close up to bus impeding exit of passengers.					

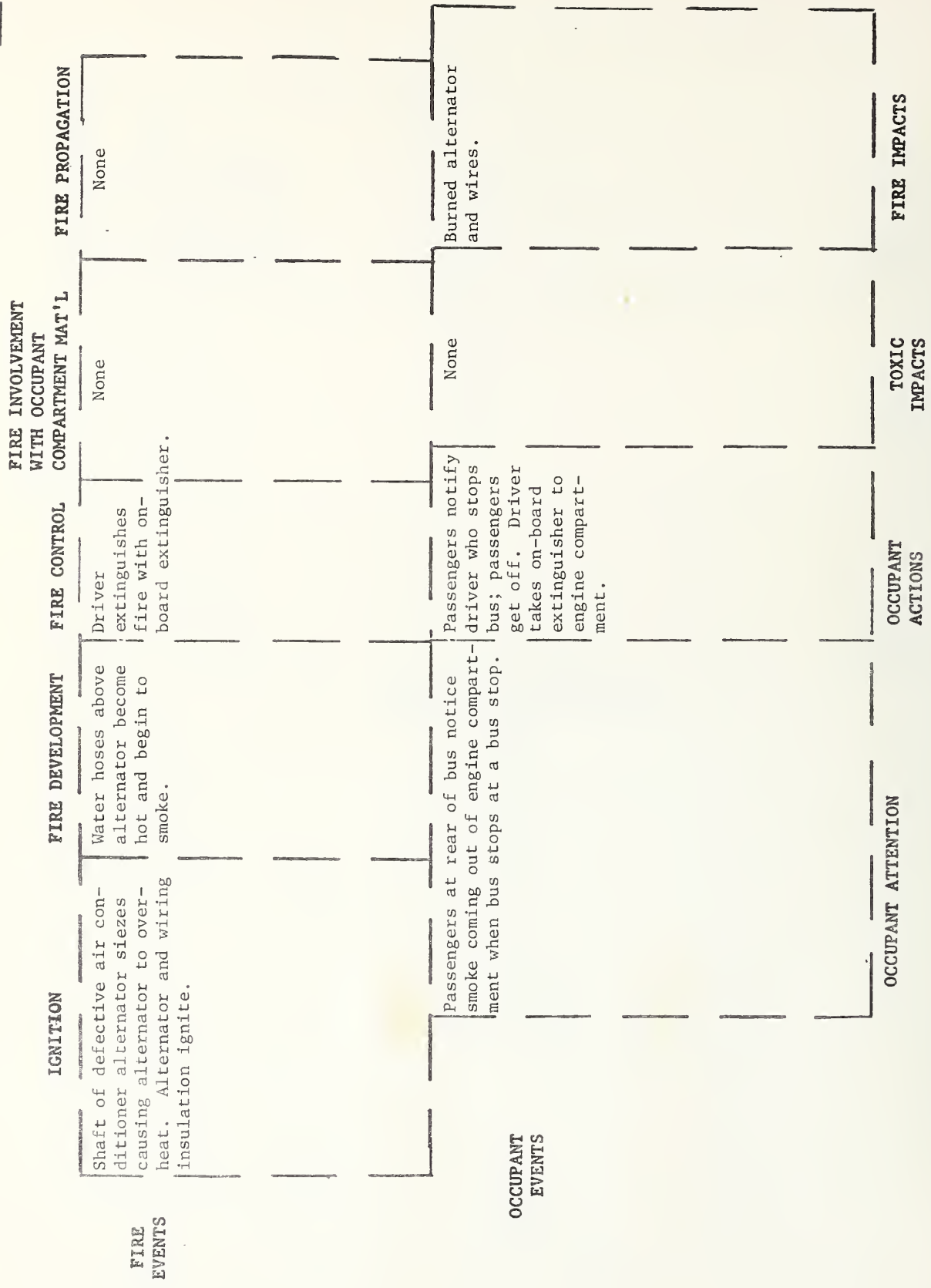
FIRE EVENTS	IGNITION	FIRE DEVELOPMENT	FIRE CONTROL	FIRE PROPAGATION	
				COMPARTMENT MAT'L	OCCUPANT ACTIONS
Bus stops to pick up man on his way to his car with a can of gasoline and sits down behind driver next to a man with a pipe in his mouth. The man with the pipe takes the pipe from his mouth; it slips to the floor next to the can of gasoline. A small spark from the pipe bowl ignites the fumes around the vent hole of the gasoline can.	Plastic vent hole fitting ignites. Gasoline can falls over and gasoline fires flare up in the middle of the floor.	Bus driver pulls out fire extinguisher and puts out fire.	Rubber floor runner scorched.	N/A	Minor damage to floor of bus. One passenger sprains ankle in haste to get off bus.
Man sitting with gasoline can at his feet sees plastic vent hole burning; in his excitement he kicks can over in trying to get it away from him.	Driver opens both doors and passengers hurry out.	N/A			

EXHAUST FIRES



39. BUS FIRE - ENGINE - EXHAUST PIPE RUPTURE

MISCELLANEOUS FIRES



FIRE INVOLVEMENT

WITH OCCUPANT

FIRE PROPAGATION

FIRE DEVELOPMENT

FIRE CONTROL

FIRE PROPAGATION

IGNITION

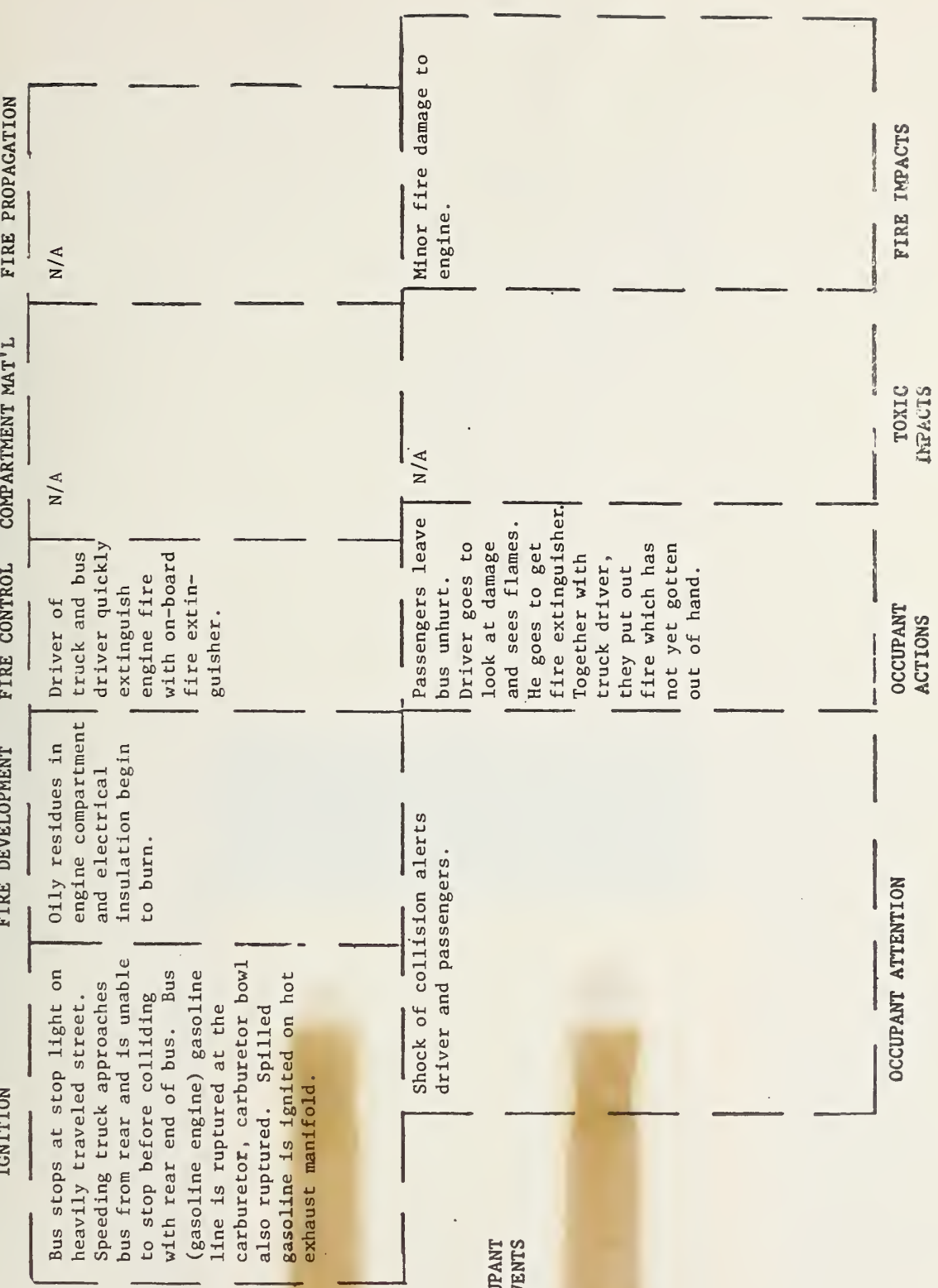
FIRE WITH OCCUPANT

FIRE COMPARTMENT MAT'L

FIRE

FIRE EVENTS

- Bus stops at stop light on heavily traveled street.
- Speeding truck approaches bus from rear and is unable to stop before colliding with rear end of bus.
- (gasoline engine) gasoline line is ruptured at the carburetor, carburetor bowl also ruptured. Spilled gasoline is ignited on hot exhaust manifold.



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UMTA- 80-8

Hathaway, W. L.

Identification of
threat in urban

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